

# AUTOMOTIVE SERVICE GUIDE

TUNE-UP AND
BRAKE ADJUSTMENT

LUBRICATE and INSPECT for SAFETY

MARATHON OIL COMPANY

Symbols are used in the guide to represent lubricant recommendations approved by the manufacturers. The table below keys the MARATHON products to those recommendations. For symbols not listed, use product described by manufacturer as shown on each individual page.

MARATHON KEY TO LUBRICANTS

When you see this symbol	Use this MARATHON product
MO	For API Service  MS   EXTENDED LIFE V.E.P. 5W-30   DG   ALL-SEASON V.E.P. 10W-30   DM   V.E.P. HEAVY DUTY   DS SERIES 3 V.E.P.  MM   ENDURANCE—Non-Detergent Motor Oil  Note: Where manufacturer recommends SAE 5W or SAE 5W-20, use Extended Life V.E.P. 5W-30 Motor Oil; for 20W-40, All-Season 10W-30 may be used
то	OUTBOARD 2-CYCLE MOTOR OIL
BL CG GG LM OL PM SG WG	MARALUBE "MOLY"—preferred MARALUBE NO. 2
CL BJ	MARALUBE "MOLY"
BR SB UJ WB	MARAGREASE B—preterred MARALUBE "MOLY" MARALUBF NO. 2  WATER PUMP LUBRICANT
EP GL4, GL4* HP, HP* MP, MP*	570 SERIES MULTI-PURPOSE GEAR COMPOUND (Approved for use in Limited-Slip Differentials) Note: Where manufacturer recommends SAE 75, use SAE 80
GL	550 SERIES GEAR LUBRICANT
AF }	AUTOMATIC TRANSMISSION FLUID TYPE A, SUFFIX A

## MANUFACTURERS' OIL CHANGE RECOMMENDATIONS

Crankcase oil change interval recommendations of motor vehicle manufacturers are not shown on lubrication charts due to the variation between them. Individual recommendations, however, are important and should be considered.

In general, the crankcase oil must be changed more frequently during cold weather and for stop-and-start driving than is necessary during warm weather and for long high-speed trips. Since the average car is driven 9 to 10 thousand miles a year, the oil, in most cases,

should be changed on a time rather than mileage basis. This is especially true for the second car in a family where it is used for shopping and "suburban taxi service.

Remember: Crankcase oil change and refill service, performed more frequently, offers assured protection; ignoring oil change recommendations offers only the possibility of serious damage.

#### PASSENGER CARS

Initial and subsequent oil changes should be made as follows:

1963-64—Every 60 days or 6,000 miles, whichever occurs first.

1962 and prior—Anticipated lowest temperature above +32°, every 60 days or 4,000 miles, whichever occurs first; below +32°, every 30 days or 4,000 miles, whichever occurs first.

nrss.
Exceptions: If there is danger of oil contamination by dust, water, or other foreign material during very extreme driving conditions, the oil should be changed more frequently.

initial and subsequent oil changes should be made as follows:

See an usussquert oir changes ahoule do made as follows:

358-364—Every 60 days or 6,000 miles, whichever occurs first.

1562 and print—For prevailing temperatures above +32°, every 60 days or 4,000 miles, whichever occurs first.

Exceptions: If there is danger of oil contamination by dust, water, or other foreign material during very extreme driving conditions, the oil should be changed more frequently, in such cases, an engine oil change is recommended after 2,000, or even 1,000 miles of driving.

#### All 1963-64 ex. Corvair

Initial and subsequent oil changes should be made as follows:
Engine oil should be changed at 60 day or 6,000 mile intervals, whichever occurs first. Under prolonged dusty driving conditions, it is recommended that the engine oil be changed more often.

#### All 1962 and prior ex. Corvain

Initial and subsequent oil changes should be made as follows: Initial drain for 409-cu. in. engine is 1,000 miles and subsequent changes same as listed

Above +32", every 60 days or 4,000 miles whichever occurs first; below +32" or during adverse driving conditions, every 30 days or 4,000 miles, whichever occurs first. Exceptions: During extreme dusty driving conditions it may be necessary to change oil more often than specified above.

Corvent 75 1700-04
Initial dria: It average outdoor temperature is above +50°, drain after 500 miles of operation; above +32°, drain after 4,000 miles or 60 days, whichever occurs first; below +32°, drain after 4,000 miles or 30 days, whichever occurs first.

Average drain: Above +32°, every 60 days or every 4,000 miles, whichever occurs first; below +32° or during adverse operating conditions, every 30 days or every 4,000 miles, whichever occurs first.

Exceptions: During extreme dusty driving conditions it may be necessary to change oil more often than specified above.

### CHRYSLER

Initial and subsequent oil changes should be made as follows:

1964—Highway driving, combined with SOME SHORT TRIP, SLOWER SPEED OPERATIONS, extends the effectiveness of the engine oil and permits the oil to be changed every
3 months, or 4,000 miles, whichever comes first. SHORT TRIPS (sets than 10 miles) and
slow speeds cause harmful condensation and sludge formation. Driving under these conditions requires that the oil be changed every 3 months regardless of mileage.

Exceptions: Severe operating conditions, such as driving on dusty roads, or in a sandy
geographical area, or unusually short trip driving in cold weather may require oil changes
oftener than every 3 months.

oftener than every 3 months.

1983—OIL CHANGE HTTERVALS of up to 4,000 miles are recommended. HOWEVER, SHORT TRIP OR SEVERE OPERATING CONDITIONS frequently encountered in normal driving can greatly reduce the protective life of the oil and NECESSITATE MORE FREQUENT CHANGES. For most types of driving, the oil should be changed very 2 months.

1962 and prior—Every 4,000 miles or 2 months, whichever occurs first.

Exceptions: Short-tip driving in cold weather, or driving and dusty roads can make a change of oil advisable more frequently and at times as frequent as every 500 miles.

DODGE, DODGE DART, DODGE LANCER

Same as CHRYSLER.

1963-64-Initial and subsequent oil changes should be made as follows:

Every 6,000 miles or 6 months, whichever occurs first.

If a replacement filter other than the Ford Rotunda filter, or engine oils other than those recommended are used, more frequent engine oil and filter changes may be required.

CHANGE INTERVAL MILES
1962 Initial 1,000
Average
Exceptions: If engine oils or replacement filters other than those recommended are used, more frequent oil changes may be required.

1960-61 Initial 1,000 Average 4,000

Average

Exceptions: If your car is driven often in stop-and-go traffic, on short trips or through dusty areas, service more frequently.

Same as CHRYSLER.

CHANGE INTERVAL

Initial Average

500 or 10 hours power take-off or off-highway operation. 2,000 or 50 hours power take-off or off-highway operation, except models with 6-230 engine, 6,000 miles or 50 hours power take-off or off-highway operation.

Exceptions: Change engine oil more frequently depending on type and quality of oil used, severity of operating conditions and if vehicle is driven short distances in cold weather or allowed to idde excessively.

#### LINCOLN CONTINENTAL (1961-64)

CHANGE INTERVAL

INTERVAL MILES
Initial 1951, 1,000; 1952-64, 6,000.
Average 6,000 or 5 months, whichever occurs first.
Exceptions: 1961-64, if engine oils or replacement filters other than those recommended are used, more frequent oil changes may be required.

#### MERCURY, MERCURY COMET

1983-64—Initial-and subsequent oil changes should be made as follows:
Every 6,000 miles or 6 months, whichever occurs first.
If a replacement filter other than the Genuine Rotunda filter, or engine oils other than those
recommended are used, more frequent engine oil and filter changes may be required.

recommended are used, more frequent engine oil and hiter changes may be required.

CHANGE INTERVAL MILES
1962 Initial 1.000
Average 6.000 of 6 months, whichever occurs first.

Exceptions: More frequent changes are necessary to accommended abnormal driving conditions. If engine oils or replacement filters other than those recommended are used, more frequent oil changes may be required.

Ifequent oil changes may be required.

1960-61 Initibal 1,000
Second 4,000
Average 4,000 or every 4 months, whichever occurs first.

Exceptions: More frequent changes are required under abnormal driving conditions, such as comissient high speeds in high temperature areas, extremely dusty areas, or frequent low speeds and degine idling pariods in low temperature areas.

#### OLDSMOBILE

Initial and-subsequent oil changes should be made as follows:

1963-64 – Every 60 days or 6,000 miles, whichever occurs first. 1962 and prior – Prevailing daylight temperature above +32\*, every 60 days or 4,000 miles, whichever occurs first; below +32\*, every 30 days or 4,000 miles, whichever occurs first. Exceptions: Certain driving conditions, such as duat storms and frequent driving on dusty roads, necessitate more frequent oil changes.

#### PLYMOUTH, PLYMOUTH-VALIANT

Same as CHRYSLER.

#### PONTIAC, PONTIAC TEMPEST

ONTIAC, PONTIAC TEMPEST

Initial and subsequent oil changes should be made as follows:

1963-64—Every 60 days or 6,000 miles, whichever occurs first.

When driving on dusty roads, in dust storms or during extreme driving conditions which include long periods of engine idleing, the oil should be changed more frequently to preveat the danger of oil contamination.

1961-62—Every 60 days above +32°, every 30 days below +32° or every 4,000 miles. Whichever occurs first.

CHANGE INTERVAL

Others, Initial

Others, Initial

1958-60, Above +32°, 60 days.

Below +32°, 30 days.

Below +32°, 30 days.

Exceptions: 1958-61, adverse driving conditions, such as short trip winter driving (less).

Exceptions: 1958-61, adverse driving conditions, such as short trip winter driving (less than 10 miles average per trip), makes it advisable to change oil every menth. Similar short trips in the summer make it advisable to change oil every be months.

#### RAMBLER

CHANGE INTERVAL MILES 1961-64 Initial 1,000

Favorable conditions (over 10 miles average per trip) every 4,000 miles; summer (over +32" average), less than 10 miles average per trip every 2,000 miles; winter (below +32" average), less than 10 miles average), less than 10 miles average) less than 10 miles average per trip every 1,000 miles. For dusty driving conditions every 1,000 miles. For cars not equipped with an engine oil filter, all mileages shown above should be reduced by one half.

#### STUDEBAKER

CHANGE INTERVAL Initial Average

AKER
EINTERVAL Initial
Initial
I,000
I954 and Avanti, Serial No. R-4993 and after, 6,000 miles or 50 (fay4)
whichever occurs first; Avanti, Serial No. R-4992 and prior and eithergal
I953, and 1952 with full-flow oil filter, and prior, 2,500 to 3,000 miles
All except 1954 and Avanti, Serial No. R-4993 and after: Regardless of mileage, oil shoold
be changed overy 30 days during the winter (temperatures below +32"); 50 days during
summer (temperatures above +32").
All: Severe operation, dust-bowd driving, and other unusual circumstances may make more
frequent oil changes necessary.

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

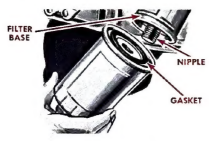
- 5. Use lintless cloth to clean inside of filter housing.
- 6. Reinstall drain plug if previously removed.
- 7. Install new element and gasket; replace cover.
- Start engine; check oil pressure; check for leaks around filter cover.
- 9. Check crankcase oil level. Generally, one extra quart of motor oil is needed to bring crankcase level to full mark on dipstick after filter element replacement.

### Screw-on Type:

This type filter can be easily removed or installed using a strap-type tool or by using a box end wrench on those filters that have a nut-like projection stamped into the bottom of the housing.

To replace filter, proceed as follows:

- Unscrew housing and discard complete unit.
- · Wipe gasket area on filter base.



Screw-on type oil filter

- Place new gasket in retaining groove on new filter.
- Coat gasket with motor oil.
- · Install new filter. Hand tighten until gasket surface contacts mounting base. Then tighten filter an additional 1/2, 3/3, or full turn as specified in the instructions stamped on the filter housing or printed on the container.
- Start engine; check oil pressure; check for leaks
- around mounting base. Stop engine. Check crankcase oil level. Generally, one extra quart of motor oil is needed to bring crankcase level to full mark on dipstick after filter element replacement.

The oil filter on Mercedes-Benz cars has a replaceable paper element and a wire strainer. Wash the strainer and replace the element at the intervals shown on the chart.

#### starting motor

Most modern starting motor bearings require no lubrication. Starting motors requiring lubrication will be equipped with an oil cup or oil hole.

- · Wipe oil cup or oil hole.
- · Use two or three drops of SAE 20,20W motor oil or grade specified on chart.

#### steering

#### Gear Housing:

Steering gear housing while not an engine accessory is serviced from under the hood as follows:

· Clean dirt from plug.

- · Remove plug. Fill housing to level of fill hole with lubricant recommended on chart. Housings without plugs are filled by removing a cover attaching cap screw. Some are filled through the plug hole to the level of an attaching screw hole.
- · Replace plug.

Late model Hillman Minx and Husky cars have an unusual steering gear with two fittings. Gear lubricant, as specified on the chart, should be applied while the steering gear is turned all the way

Rack and pinion steering gears generally require gear oil applied through a lubrication fitting. The correct lubricant is shown on the chart.

Some power steering gear housings are not serviced externally. Refer to chart for specific information.

#### Power Steering Reservoir:

Service power steering reservoir as follows:

- Clean around reservoir cover or fill cap. Remove
- · Check fluid level. Proper fluid level is specified on chart.
- · Add recommended fluid to proper level.
- · Replace fill cap or cover.

If filter replacement is required, remove all fluid from the reservoir with a suction gun. Lift out the old filter and thoroughly clean the reservoir with a lint-free cloth before installing the new filter.

### CHASSIS INSPECTION AND LUBRICATION

#### inspection

Safety, performance and reliability are three things the car owner wants when he brings his car in for service. He orders services performed that he knows should be taken care of and expects the serviceman to inspect and find any other pending trouble.

### lifting procedures

Use caution when positioning a car on a lift. Many cars require special adapters to support the car frame properly when free-wheel or frame-engaging type lift is used. Be sure the correct adapter is selected and properly positioned as indicated on the chart. This will prevent injury to personnel and damage to the car. Always keep car doors closed

Special instructions on the chart should be followed when lifting cars with air suspension.

### lubrication procedures

The front suspension and steering linkage fittings are shown on the chart by black dots. Prepacked bearings requiring inspection or service are indicated by black triangles.

### Complete Chassis Lubrication:

For complete chassis lubrication, consult the applicable chart in this Guide for the location of every lubrication point, the lubricant to be applied and the interval at which the service should be performed. Also listed is important service information for automatic transmissions, wheel bearings, positive crankcase ventilating systems and other critical service points.

To double the value of your lubrication service and increase your profits from additional TBA sales and services, follow the safety inspection procedure outlined on the pages titled "Your Steps to Car Safety." Car safety inspection can well be one of your most important and profitable efforts.

### Lubrication Gun Adapters:

Use adapters to service hard-to-reach points like tie rod ends, control arms, and other fittings that cannot be reached in a straight line with a standard gun. Pressure relief adapters dispense lubricant at lower pressure. Instances where the manufacturer specifies low pressure are shown on the chart. High pressure on these fittings may rupture seals or gaskets or cause other damage.

#### Ball Joint Lubrication:

When lubricating front suspension ball joints, it is important that the car be lifted in a manner that will unload the ball joints so that the lubricant can effectively enter the joints. The design of the front suspension dictates where the jack or lift should be placed.

When the front coil spring is mounted between the upper and lower control arms, the support must be placed under the lower control arm as close to the wheel as possible. This can be accomplished by the use of a floor jack or by placing a heavy plank across the rails of a rail-type lift to properly support the lower control arms. A small hand-operated jack can be used on the rails of a drive-on type lift.



The use of a floor jack will unload the ball joints A sturdy plank placed across the lift rails will properly support the lower control arms



When the coil spring is mounted above the upper control arm, as it is on the Ford Falcon, Chevy II and others, the vehicle must be lifted by the frame to properly unload the joints. The normal use of the standard frame contact lift, along with the proper adapters, will satisfy this requirement.

### Ball Joint Lubrication Procedure:

Follow this procedure for lubricating ball joints equipped with standard fittings.

- Lift the front of the car by the lower control arm or frame, as previously explained, to unload the ball joints.
- · Wipe fittings clean, apply lubricant intermittently.
- Turn wheels from side-to-side to distribute lubricant in joints.



Apply lubricant to ball joint while turning wheels from side-to-side

 Repeat procedure at other front wheel, turning wheels from side-to-side after lubricant has been applied.

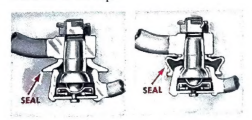
Note: The up-and-down movement of the tire and wheel assembly as the lubricant is applied is evidence that the ball joints are separating by the forceful entrance of the lubricant and does not indicate worn parts.

 Lower car to floor. Bounce car up-and-down and rock it from side-to-side several times to check for noise. If noise is heard, relubricate joints.

Lack of lubricant at the ball joints produces two distinct types of front end noise. Dry lower ball joints produce a crunching or squeaking noise as the car is slowly bounced up-and-down. Dry upper ball joints produce a snapping or cracking noise as the front end is bounced more forcibly.

#### Prepacked Bearings:

Many late model cars are equipped with prepacked bearings at their front suspension ball joints and/or steering linkage joints. The extended mileage interval at which prepacked bearings are relubricated is made possible, in addition to changes in lubricants by the use of better rubber seals. Usually a balloon-type seal is used to replace the former umbrella-type. However, to prevent seal rupture, lubricant must be applied slowly and at low pressure because balloon-type seals do not readily allow excess lubricant to escape.



Umbrella-type

Balloon-type

Prepacked bearings are identified on the chart by black triangles.

The recommended prepacked bearing service procedure and the special lubricant to be used are listed on the applicable charts.

#### Inspection:

When a car equipped with prepacked bearings is on the lift, the seals of the bearings should be inspected for physical damage such as tears, ruptures or worn spots. Damaged seals should be replaced. Also make sure that the screw-in metal plug or press-in plastic plug is in place on every bearing.

The relubrication of prepacked bearings requires the use of special lubrication adapters. A typical group of such adapters is illustrated below.



Prepacked bearing lubrication adapters

#### Lubrication:

Prepacked bearings should be repacked at the interval specified on the chart or sooner if the need for lubricant is evident or the seals have been damaged permitting the loss of lubricant and the entrance of dirt.

Follow this procedure for relubricating prepacked ball joints and steering linkage joints:



 Unscrew the metal plug or pry out the plastic plug. Discard plastic plug.

Screw the lubrication

adapter into, or press

rubber tip of adapter

or special hand gun

into the plug hole in the bearing and ap-

ply the recommended

lubricant until it is

visible around seal or

until seal is filled.



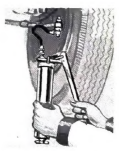
 Install and tighten the metal plug or press in a new plastic plug.



 Upper ball joint is serviced in the same manner as the lower joint: remove plug, lubricate, replace plug.



 Unscrew metal plug or pry out plastic plug from steering linkage joint. Discard plastic plug.



Screw lubrication adapter into, or press rubber tip of adapter into lubrication hole and apply lubricant until it is visible around seal or until seal is filled.



 Replace and tighten metal plug or press new plastic plug into position.

When prepacked bearings are constructed without a provision for relubrication, the ball joint or steering linkage joint must be replaced if the joint is dry, worn or the seal is damaged.

#### battery maintenance

The condition of the battery should be checked during each chassis lubrication.

- Check electrolyte level. Add pure water to bring level to % inch above top of plates.
- Clean dirty battery top with ammonia water or baking soda solution, rinse and wipe dry.
- Check cable connections and hold down. Tighten if necessary.

Front Wheel Bearing Adjustment:

Adjustment procedures and torque specifications are listed on each chart.

Front wheel bearings are adjusted by either of two methods:

FEEL AND DRAG METHOD -

- Tighten wheel retaining nut until wheel drags slightly when rotated. Turning wheel also seats bearing.
- Loosen retaining nut ½2 turn (½ hex) for ball bearings or ½ turn (1 hex) for roller bearings, to align nut slot with cotter pin hole in spindle. Wheel should rotate freely.
- Insert new cotter pin. Bend one leg over end of spindle. Clip off end of leg if static collector is used in dust cap. Bend other leg over retaining nut. Tap legs lightly to set. Cotter pin must be tight.

TORQUE WRENCH METHOD -

- Make sure wheel retaining nut is running free on threads.
- Tighten with torque wrench to initial torque recommended by car manufacturer, as shown on chart.
- Loosen retaining nut and retighten to secondary torque, if recommended on chart, OR
- Loosen torque from initial torque position, as shown on chart.



Adjusting bearing with torque wrench

- Insert new cotter pin. If necessary, loosen nut slightly to align cotter pin hole.
- Bend one leg of cotter pin over end of spindle.
   Clip off end of leg if static collector is used in dust cap. Bend other leg over retaining nut. Tap legs lightly to set. Cotter pin must be tight.

Some late model cars use a separate nut lock in conjunction with the wheel bearing adjustment nut. Adjust as follows:

- Tighten adjusting nut to specified torque.
- Slide nut lock over adjusting nut in a position that aligns the castellations on lock with cotter pin hole in spindle.



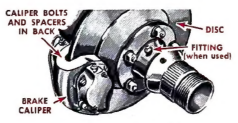
Placing nut lock on spindle

 Back off both adjusting nut and nut lock together until next castellation on nut lock is aligned with cotter pin hole in spindle.  Install new cotter pin and bend legs of pin around castellated flange of nut lock.

Some imported cars have nonadjustable front wheel bearings with spacers. A puller is usually required to remove the front hub. A puller must also be used to remove the bearing from the spindle if the inner bearing or race remains on the spindle.

- Bearings are cleaned, checked and repacked in conventional manner.
- Inner bearing, oil seal, spacer and outer bearing should be inserted in hub when reassembling.
- Use soft metal drift on outer bearing and tap into position.
- Do not back off to line up cotter pin hole when tightening front hub nut.
- Hub nut must be drawn up tight because bearings are not adjustable.

The 1963 Studebaker Avanti and many highperformance imported cars are equipped with disc brakes and care must be used when repacking wheel bearings. Unbolt and support the disc brake caliper without disconnecting the hydraulic brake lines. Check the number of shirns and their position at the caliper mounting points before disassembly. Be sure to replace the shims in their original position. The bearings should be disassembled, washed, dried, repacked and adjusted using the same procedure used when servicing drum-type brake-equipped cars. Some imported cars have fittings for lubricating the front wheel bearings. Jaguar grease fitting, mounted on the wheel hub, is exposed by removing the front wheel. Grease appearing at a vent hole in the dust cap will indicate when enough grease has been applied on cars with disc wheels. Grease can be seen coming past the outer wheel bearing by looking into the end of the splined hub adapter on cars with wire wheels.



Remove disc brake caliper to repack bearings

The front hub caps must be removed to expose the wheel bearing fitting on some Triumph TR2 models with disc wheels.

Speedometer cables normally do not affect wheel bearing service and are driven from the transmission or transmission extension housing. The Porsche and Volkswagen and some 1963-64 Oldsmobiles, however, drive their speedometers from the left from wheel. The speedometer cable runs through the spindle and is driven by the dust cap which is pressed into the wheel hub in the usual manner.

When performing front wheel bearing service on the Porsche or Volkswagen, the cotter pin which locks the speedometer cable to the dust cap must first be removed. The cable can then be withdrawn or the

dust cap pried off. When the service is completed, a new cotter pin should be installed.



Porsche & Volkswagen Oldsmobile
Left front wheel speedometer drives

For Oldsmobile, carefully pry off the dust cap with a screwdriver and pull the cap straight off the hub to avoid bending the speedometer cable. When reinstalling the dust cap, fit the nylon cap insert over the cable end, then push the cap into its hub.

#### rear wheel bearings

Rear wheel bearings of most domestic cars do not require lubrication service. Bearings requiring service have a lubrication fill hole sealed with either a fitting or plug as indicated on the chart. The type and quantity of recommended lubricant is also shown on the chart.

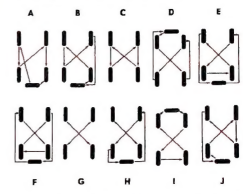
- · Wipe fitting clean.
- · Lubricate at low pressure.
- If plug, wipe plug and adjacent area.
- · Remove plug to expose fill hole.
- Lubricate slowly at low pressure, using taper tip on lubrication gun. Replace plug.

The rear axle shaft must be removed to repack rear wheel bearings of some cars. Special puller tools and know-how are required for these operations. Thus, this work is generally considered a mechanic's job.

#### tire rotation

Tire rotation greatly increases tire life because wear is spread evenly over all the tires.

The various methods for tire rotation as specified on the individual charts are shown below:



Rotation of dual tires usually is governed by tire diameter.

- · Keep tires reasonably well matched.
- · Install new tire on front of truck.
- · Mount tire with most tread on outside.

### ENGINE TUNE-UP

### when to tune-up

Tune-Up should be recommended whenever an engine is hard to start, loses power and performance, or uses an excessive amount of fuel. To keep the engine operating at maximum efficiency, it is also advisable to recommend Tune-Up on both a mileage interval as well as on a seasonal basis.

The full benefits of Tune-Up will be realized when combined with the other periodic services shown on the chart, such as air cleaner service, fuel filter replacement, manifold heat control valve lubrication, crankcase ventilator system service, crankcase drain and refill, and oil filter replacement.

The operations listed in the Tune-Up Data, which is contained on every car model page in this Guide, are arranged in the sequence in which they should be performed. Following this procedure will save time and provide the most satisfactory results.

The required equipment has been centered around the economically-priced, portable type of test equipment with which the average stationman is familiar.

#### battery

The battery is tested first because it is the basic source of energy in the automotive electrical system.

The AABM battery group number listed in the data is a code number that indicates the battery's voltage, physical size and shape, cell arrangement, terminal post position and type of hold-down. The group number will assure the proper selection of the replacement battery.

The ampere-hour capacity is listed because the ampere-hour rating of the replacement battery should be at least that of the original battery. The ampere-hour rating must also be known to perform certain battery tests.

Most passenger car and truck models covered in this Guide are equipped with a 12-volt battery. Where a 6-volt battery is used, it is so indicated in the Data. Dual 6-volt battery installations, as used in some makes of imported cars, are indicated by the symbol (2).

### Battery Testing:

A battery may be tested for: Specific gravity with a hydrometer; cell voltage variations by light load test with a low-reading voltmeter; capacity with a Battery-Starter Tester.

#### SPECIFIC GRAVITY TEST -

A specific gravity test is made to determine the battery state of charge. The hydrometer used in this test measures the percentage of acid present in the battery solution.

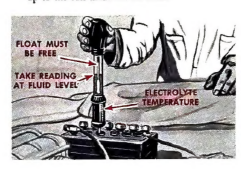
If the solution has full acid strength, the battery is in a full state of charge and, unless it is physically defective, is capable of acceptable performance.

If the solution is weak, it is an indication that most of the acid is soaked into the plates. Recharging the battery will drive the acid out of the plates back into the solution restoring the battery's strength and consequently its working ability.

- Use hydrometer to draw electrolyte from cell until float is freely suspended. Do not draw too much electrolyte.
- Read specific gravity on float scale at point even with electrolyte level and make necessary temperature correction.

Generally speaking, a fully-charged 12-volt battery has a specific gravity of 1.260 and a 6-volt battery has a specific gravity of 1.280. A battery with specific gravity of 1.220 or less is in need of charging.

- Return electrolyte to cell from which drawn. Use care not to spill electrolyte on the car finish. CAUTION: If electrolyte contacts skin, rinse immediately in clean running water.
- 4. Check the specific gravity of each battery cell.
- Add distilled or pure drinking water to the cells until level is about % inch above the plates or up to the full mark on fill wells.



A specific gravity test indicates battery state of charge

#### LIGHT LOAD TEST -

A light load test indicates the battery state of charge and also reveals the presence of internal defects.

- Connect jumper lead to distributor primary terminal and to ground.
- 2. Crank engine for 3 seconds.
- 3. Turn headlamps on low beam for at least 1
- With headlamps still on, check individual cell voltages. Cell readings indicate:

CELL VOLTAGE	MAXIMUM VARIATION BETWEEN CELLS	BATTERY CONDITION
1.95 or more, all cells	Less than .05 volt	Good
Less than 1.95 for any cell	Less than .05 volt	Good, but needs charging
Less than 1.95 for all cells		Discharged. Charge and retest
1.95 or more for any cell	More than .05 volt	Defective. Replace battery

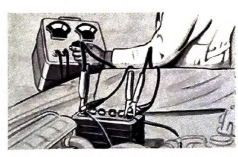


Testing individual cell voltage

#### CAPACITY TEST -

A battery at or near full charge can be tested for internal defects by a capacity test. A capacity test duplicates the maximum battery effort required to crank a cold engine.

 Clip Battery-Starter Tester leads to battery terminals in proper polarity.



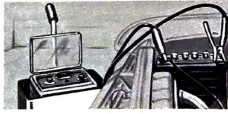
Conducting a battery capacity test

- Conduct test as recommended by test equipment manufacturer.
- Recommend battery replacement if a 12-volt battery drops below 9 volts; or a 6-volt battery drops below 4.5 volts.

### Battery Charge:

If the specific gravity test indicates the need for charging, proceed as follows:

- Add water to bring electrolyte to proper level.
- Charge battery in accordance with instructions furnished with charger.



A fast battery charger is an essential piece of equipment

CAUTION: When recharging the battery in a car equipped with an alternator, remove the battery cables from the battery before operating the charger. Never use a fast battery charger as a booster to start an engine equipped with an alternator.

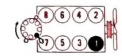
Failure to observe these precautions may result in damage to the alternator diode rectifiers.

Do not smoke and avoid creating sparks near a battery that is being charged.

#### cylinder numbering sequence

Cylinder numbering sequence is illustrated in the Data because this information varies with different engine designers. The cylinder used to ignition time the engine, usually No. 1, and its corresponding distributor cap tower, are identified in black on the engine illustration. Either of these two points can be used for connecting the timing light when setting the ignition timing of the engine. The distributor cap hold-down clip or screw positions are also indicated to accurately identify No. 1 cap tower position.









Examples of No. 1 cylinder position and cylinder numbering sequences

The direction of rotor rotation, as viewed from the top of the distributor, is indictated by an arrow on every distributor illustration.

The firing order of an engine is the sequence in which the cylinders must be fired for smooth engine operation and full power. The firing order of the engine(s) is listed below every engine diagram(s) in the Data.

Knowing the position of the No. 1 tower in the distributor cap, the direction of rotor rotation and the firing order, will serve two important functions. First; the cables can be properly connected to their respective spark plugs after the plugs have been serviced or replaced. Second; when replacing defective spark plug cables with a new set, the new cables can be correctly positioned in the distributor cap by starting with No. 1 position and following the firing order around the cap in the direction of rotor rotation while selecting each cable for proper length.

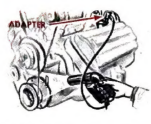
When replacing cables, be sure to press the new cables down firmly into the distributor cap towers. Be certain to properly position the cables in their holders, when used, to prevent ignition cross-firing.

### ignition timing

Correct ignition timing is one of the most important factors relative to efficient and economical engine operation. It must be checked on every Tune-Up.

In most instances, ignition timing is checked with a timing light that is powered by battery current and is "triggered" by voltage applied to the spark plug to which the light is connected.

The spark plug to which the timing is connected is generally the one in No. 1 cylinder. If this spark plug is inaccessible, a timing light adapter can be inserted between the No. 1 distributor cap tower and its spark plug cable. The light can then be connected to the adapter.



Using No. I distributor cap tower for a timing light connection with the aid of an adapter

It is important that an adapter be used when necessary. DO NOT puncture spark plug cables with pins or clips to make a point for a connection. Piercing the insulation results in permanent damage to the cable which permits the loss of high-voltage current with resultant ignition misfiring.

Timing setting and location of timing mark are shown in the Tune-Up Data. Always refer to this Data for ignition timing procedures and specifications because this information varies with different car manufacturers. It is advisable to check the ignition point dwell or gap before setting the ignition timing because any subsequent change in point dwell will change the timing.

#### Timing Procedure:

Ignition timing procedures, in general, are:

- Locate timing mark on harmonic balancer, crankshaft pulley or flywheel.
- Bump engine with starter until timing mark appears. If marks are not readily visible, coat timing mark and reference pointer on engine with white chalk or paint.
- Operate engine until normal operating temperature is reached. Stop engine.
- Connect timing light to spark plug in No. 1 cylinder or to No. 1 cylinder distributor cap tower. Follow the light manufacturer's instructions.
- Start engine. Timing light will flash each time No. 1 cylinder fires.



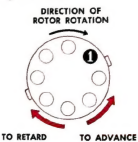
An ignition timing light

- Operate engine at specified idle speed. Aim light at timing mark. CAUTION: Be careful of revolving fan blades.
- Reset ignition timing if timing mark appears on either side of reference pointer.

Ignition timing is set by loosening the distributor clamp screw and slowly turning the distributor housing against rotor rotation to advance the timing or with rotor rotation to retard the timing, until the correct timing mark aligns with the reference pointer. Then tighten the clamp screw and recheck the timing.

Engines operating with retarded (late) ignition timing lack performance, waste fuel and have a tendency to overheat. Advanced (early) ignition timing causes spark knock and raises combustion chamber temperatures to the point where spark plug and piston damage can result.

6633

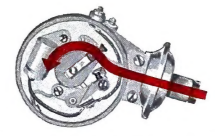


Ignition timing is set by turning the distributor housing in the direction of the bold arrows

Slowly turn the distributor housing in the direction indicated by the arrows to secure alignment of the specified timing marks.

If the ignition timing is found to be out of specifications when checked, the condition has very likely been caused by wear on the rubbing block of the breaker point arm. Before resetting the timing, inspect the condition of the points and the rubbing block. Replace defective points. If the points pass inspection, adjust the dwell angle and lubricate the distributor cam. Then reset the ignition timing as required. Readjusting the dwell angle may automatically reset the timing.

The direction of rotor rotation may be determined at a glance, without removing the distributor cap or cranking the engine, by merely observing the position of the vacuum advance unit on the distributor housing.



The position of the vacuum advance unit can be used to indicate the direction of rotor rotation

The function of the vacuum unit is to advance the spark timing by moving the breaker plate against the direction of rotor rotation. Rotor rotation will therefore be away from the vacuum unit as indicated by the arrow in the illustration.

### fuel pump

Fuel pump tests are made to test the ability of the pump to maintain the specified pressure and to supply the proper volume of fuel to meet the fuel requirements of the engine at all speeds and loads. Observe all safety fire rules when conducting fuel pump tests. Following are the general fuel pump testing procedures.

#### Pressure Test:

- · Disconnect fuel line at carburetor.
- Attach pressure gauge to disconnected fuel line.
- · Idle engine at speed specified in Data.
- · Note pressure reading on gauge.
- · Replace fuel pump if pressure is out of limits.



A fuel pump pressure test

Volume Test: (for mechanical pumps)

- · Insert tee in fuel line at carburctor.
- · Attach length of tubing to tee.
- · Start engine and run at recommended speed,
- Direct gasoline flowing from free end of tube into pint measure held level with carburetor.



A fuel pump volume test

 Observe time required to collect quantity of fuel specified. Replace fuel pump that delivers less than specified volume in time listed in Data.

#### carburetor adjustment

The adjustment of the carburetor takes place only when all other conditions pertaining to efficient engine performance have been checked, as previously described. An initial setting of the idle mixture screws should be made first. Then make the final adjustment. When seating the idle mixture screws, stop turning the screws inward as soon as the needle touches its seat. Forcibly seating the mixture screws results in grooving the tapered needle tip and in damaging the needle seat. This condition will make a fine idle adjustment impossible.

### Initial Setting:

 With engine stopped, turn adjusting screw(s) in (clockwise) until seated lightly.

Adjusting the carburetor idle mixture



 Turn adjusting screw(s) out (counterclockwise) the number of turns specified in Tune-Up Data. Be sure to turn screws exact same number of turns when carbureter has two screws.

#### Final Adjustment:

- Connect tachometer to distributor primary terminal or coil distributor primary terminal and to ground.
- Start and operate engine until normal operating temperature is reached.
- Adjust throttle stop screw for correct idle speed specified in Tune-Up Data.
- Turn idle adjusting screws in equally until tachometer needle drops back slightly.
- Turn idle adjusting screws out until tachometer returns to highest reading.
- 8. Adjust throttle stop screw for idle speed specified in Data.

#### Automatic Choke Adjustment:

Insufficient automatic choke action causes hard starting and continual stalling with a cold engine. Prolonged choke action causes excessive fuel consumption, fouled spark plugs, and crankcase motor oil dilution.

A scribed or embossed line on the choke body or carburetor air horn, called an index mark, is used to provide a setting for the tension adjustment of the bimetal thermostatic spring of the choke mechanism. Automatic choke covers are generally marked to indicate direction to turn the choke cover to secure the recommended adjustment.

Turning the choke cover sets the automatic choke adjustment



Chokes of this type are adjusted as follows:

- . Loosen the cover retaining screws.
- Adjust the cover to the position specified in the Data.
- · Tighten the retaining screws.

Another design has the thermostatic spring mounted on the manifold. If adjustment is prescribed, disconnect the upper end of the rod between this spring and the carburctor choke lever. Hold the choke valve closed and pull the rod up against its stop. As specified in the Data, the rod should be ½ to 1 diameters above the hole in the choke lever. If necessary, bend the rod to adjust its length.

#### engine idle speed

Correct engine idle speed is important because an idle speed set too low causes frequent engine stalling and an idle speed set too high will interfere with proper clutch engagement. In automatic transmission-equipped cars an idle speed set too high causes the

car to "creep" requiring constant brake application at traffic lights.



Setting engine idle speed

The idle speed adjustment is made with the engine at operating temperature and the throttle stop screw resting on the low step of the fast idle cam. The recommended idle speed is specified in the Data.

A dashpot, which is a throttle slow-closing device, is used on many cars. Its function is to prevent engine stalling when the throttle is closed suddenly.



Adjustment of most dashpots is a simple operation

If, after idle speed adjustment, the engine does not return to the same idle speed each time the engine is accelerated and idled, the throttle linkage may be binding or the dashpot may be malfunctioning. Relieve the linkage binding and replace the dashpot if it does not respond to adjustment.

### valve clearance

Cars equipped with hydraulic valve lifters automatically maintain a constant zero lash.

Valves that require adjustment are generally adjusted with the engine hot and running. If, because of engine design or other factors, it is recommended that the valves be adjusted when the engine is cold and not running, the Tune-Up Data will so indicate. The general valve clearance adjustment procedure is as follows:

- 1. Remove rocker arm or valve chamber cover.
- Start and idle engine till normal operating temperature is reached.



Adjusting engine valve clearance

- Pass feeler gauge between rocker arm and valve stem tip on all valves.
- 4. Adjust valves to clearance specified in Data.
- 5. Stop engine.
- Replace cover. Be sure cover gasket is in perfect condition. If it is not, replace it.

## **BODY LUBRICATION**

HOOD LATCH AND HINGES





Latch plate ......DE Safety catch ......MO



Hinges, at both sides of hood......MO

Body maintenance is an important part of every lubrication job. A car that squeaks after lubrication results in a dissatisfied customer.

Always begin by wiping off old lubricant and accumulated dirt with a solvent moistened cloth. Apply fresh lubricant sparingly. Be especially careful to remove any excess lubricant from places which customer might brush against.

- · Start with under hood points, then circle the car and lubricate door latches, hinges, weatherstrip and locks
- · Open trunk or station wagon tail gate, service latch, check link, hinges and weatherstrip
- Lubricate fuel tank door and clean out body drain holes. Where found, lubricate sealing strips covering drains under doors
- Inside body, service window vent locks, glove compartment, ash receiver, park-ing brake and seat tracks
- · Periodically repack speedometer cable and, on convertibles, lubricate top mechanism and zipper

DOOR HARDWARE



Rotary latch .....



Rotary latch striker....DE





Toggle-type latch and striker .. MO





Lift bolt latch



Hinge pins ..................MO



Spring-type hold-open....CL





Tang-type hold-open . . . . DE



Roller-type hold-open . . . . CL



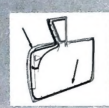
Courtesy light switch button



Strap-type check .....



Folding-type check ..... MO



Weatherstrip.....RR or SE



Push button . . . . . . . . Lock tumblers ......FG

### KEY TO LUBRICANTS

- **CL** Chassis Lubricant
- **Dry Stick Lubricant**
- Flake Graphite
- Hydraulic Brake Fluid, Heavy-Duty
- MO Motor Oil
- **Rubber Lubricant**
- Silicone Grease
- Speedometer Cable Grease

## **BODY LUBRICATION**

TRUNK DOOR AND TAIL GATE





Trunk latch ......DE Trunk hinge pins......MO



Tail gate latch.....MO



Tail gate check link.....MO



Tail gate hinge pins....MO

FUEL TANK COVER



Dogr in funder or body...MO



Behind license ......MO

BODY DRAIN HOLES



Clean out drain holes



Door drain hole sealing strips . . . . . . SE

INSIDE BODY





Glove compertment . . . . . MO

CONVERTIBLE



Parking brake .....CL



Ash receiver ........DE



Seat track slides.....CL



Speedomater cable



Pivot pins . ........MO



Piston rods . . . . . . . . . HB



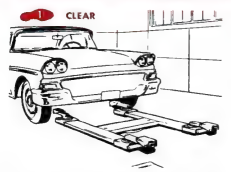
Window zipper ...

Convergio 1984, The Chely-Chert Carpenston, Printed in U.S.A.

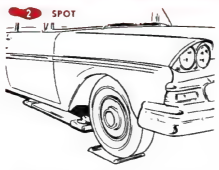
## GENERAL FRAME ENGAGING LIFT CHART

Most American cars prior to 1957 can be lifted on a frame engaging lift without adapters. Later models with wide or "X" frames or unitized bodies require special procedures. Added care must be used to lift cars with features such as air sus-

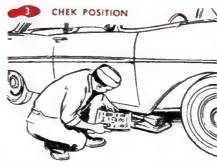
pension, low-mounted exhaust systems or where brake lines are exposed. Follow the procedures on this chart and position adapters at points shown by red rectangles on Lubrication Charts.



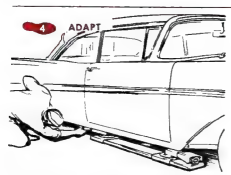
Make sure all parts of the car will clear lift and adapter members before driving car over lift.



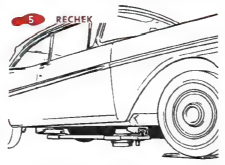
Spot wheel as shown above. On extremely short and long wheelbase cars it may be necessary to spot wheel behind or in front of the wheel plate.



Check the lubrication chart for correct contact position on frame or body under which to place the adapters.



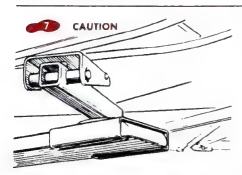
Swing adapters into proper position after spotting car. Be sure adapters contact at points shown on Lubrication Chart.



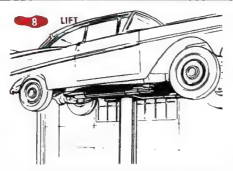
Raise lift slowly until adapters or lift contact understructure of car. Recheck adapter position and contact area.



Observe precautions for air suspension equipped cars. See Lubrication Chart for lift precautions.



On 1962 and earlier American Motors cars be sure adapter engages two downward-turned body flanges near the rear wheels. Flange may be distorted if only one is contacted.



Lift car to working level. Be sure safety support is in position to keep hoist from accidentally lowering.



When car is lowered move adapters back to original position to allow plenty of clearance so car can be driven from lift.





### **BUICK V-8** 1959-60 All Models

### TUNE-UP DATA

See Service Instructions for Procedure

AABM Greup No

All	60	70
COMPRESSION (at cranking speed	PRESSURE with throttle open)	psi
1959 Manual Trans	mir	imum 150
1900 Manuai Trans	mirmir	imum 150
Auto, Irans.	nginemir	insum 190
Variations should n	ot exceed 15 psi	1000

#### SPARK PLUGS

BATTERY

AC 44S Gap: .035" Torque: 25-30 ft. lb.

#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 29°-31° (30 - preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

### Cylinder Numbering Sequence



#### Firing Order: 1, 2, 7, 8, 4, 5, 6, 3

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
  Connect timing light to No. 1 spark plug or distributor cap tower
  Set idle speed to 400 rpm, transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Manual Trans. 5°; Auto. Trans. 12°; at 400 rpm

AC model 4706 Pressure: 51/4-61/2 lb. at 450 and 1000 rpm Volume: Not required

#### CARBURETOR ADJUSTMENT

CARTER 1959 2-bbl. WGD 1959-60 4-bbl. AFB 1960 2-bbl. WGD	Idle Mixture (initial turns) 3/4 11/2 3/4	Choke (notches) Man. Trans. index	Choke (notches) Auto. Trans. index 1 rich index
ROCHESTER 1959-60 4-bbl. 4GC	11/2	_	index
STAOMBERG 1959 2-bbl. WW-2 1960 2-bbl. WW-2	1	=	1 lean index

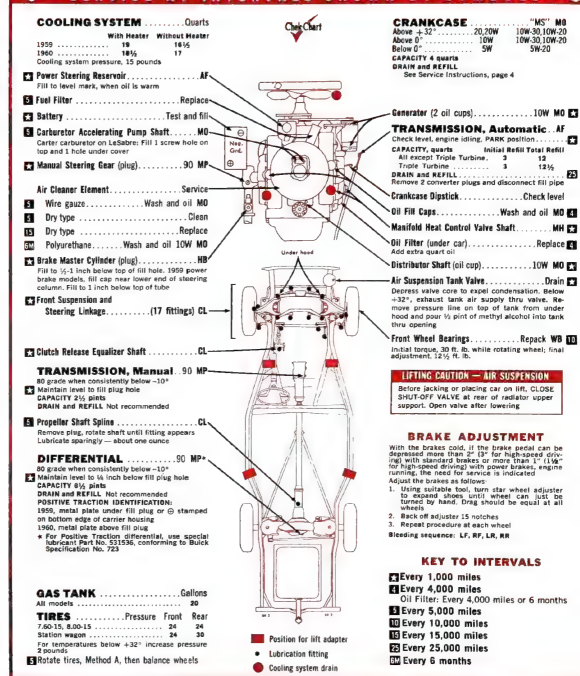
#### ENGINE IDLE SPEED

Manual Trans. 485 rpm.\*
Auto. Trans. 485 rpm in NEUTRAL.\*
\*Make certain idle compensator valve is closed.

#### **VALVE CLEARANCES**

Hydraulic lifters, nonadjustable

#### SERVICE AT INTERVALS SHOWN BY YMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

- AF Automatic Transmission Fluid. Type A, Suffix A
- CL Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Manifold Heat Control Valve Solvent
- Buick Part No. 980108
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- **WB** Wheel Bearing Grease

1961-62 LeSabre, Invicta, Electra, Electra 225

Amp. Hrs.





HOOD RELEASE: Front

### TUNE-UP DATA

See Service Instructions for Procedure

AABM Group No.

All	60	70
COMPRESSION	PRESSURE	
(at cranking speed	with throttle open)	pal
Regular gas engine Others	mis mis	nimum 160
Variations should n	ot exceed 15 pai	

#### SPARK PLUGS

BATTERY

AC: 44S; high-speed operation, 42; low speed, 45S Gap: .035° Torque: 25-30 ft. lb.

#### **IGNITION POINTS**

Deloi Gap: .016" Dwell angle: 29:-31° (30 ' preferred)

### CONDENSER

Delco Capacity: .18-23 mfd

### Cylinder Numbering Sequence



Firing Order: 1, 2, 7, 8, 4, 5, 6, 3

### TIMING PROCEDURE

- Bring engine to operating temperature
- Disconnect vacuum hose and tape manifold opening
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Set idle speed to 400 rpm, transmission in NEUTRAL Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum hose and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 12° at 400 rpm

#### FUEL PUMP

AC model HE Pressure: 4%-6½ lb, at idle rpm Volume: Not required

### CARRURETOR ADJUSTMENT

CHUBOUFIG	IL GOTO	MOSCOLMEN	
	Idle Mixture (initial	Choke (notches Auto.	
CARTER	turns)	Trans.	
4-bbl. AFB	34	index	
ROCHESTER 2-bbl, 2GC 4-bbl, 4GC	11/2	1 rich* index	
STROMBERG 2-bbl. WW-2 1962, index	116	Index	

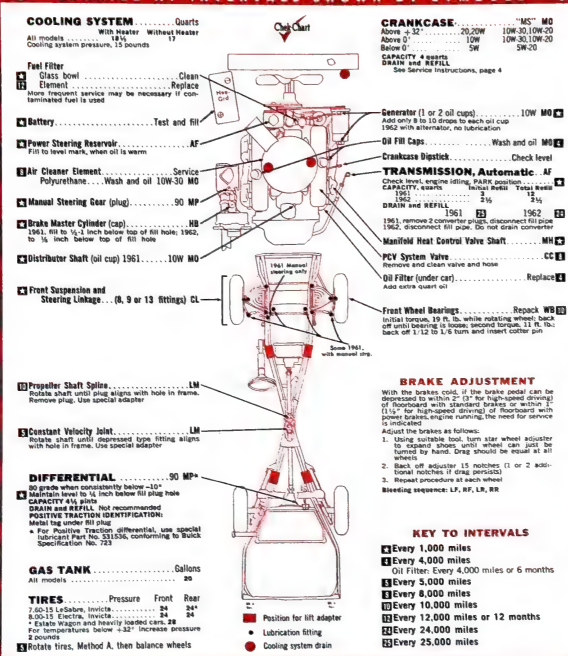
### FNGINE IDLE SPEED

525 rpm in NEUTRAL or PARK\* Air Cond. 575 rpm in NEUTRAL\* \*Make certain idle compensator if so equipped nsator valve is closed,

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- LM Lithium Grease, EP No. 1
- MH Manifold Heat Control Valve Solvent Burck Part No. 980108
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- WB Wheel Bearing Grease





1961-62 Special and Skylark

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

AABM Group No. 22F

Amp. Hrs. 42

SPARK PLUGS

AC: 2-bbl. carb., 45FF6; 4-bbl. carb., Skylark, 44FF5 Gap: .035-Torque: 15-20 ft. lb.\* "Use motor oil on threads

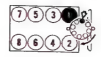
IGNITION POINTS

Delco Gap: .016" Dwell angle: 29°-31° (30° preferred)

CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

### TIMING PROCEDURE

- I minds PROCEDURE

  1. Bring engine to operating temperature

  2. Disconnect distributor vacuum line and tape
  manifold opening
  3. Connect tachometer
  4. Connect timing light to No. 1 spark plug or
  distributor cap tower
  5. Set engine speed to 1050 rpm, transmission
  in NEUTRAL
  6. Observe timing at crankshaft damper and
  timing distributor to obtain recommended settiming and commended settiming at crankshaft damper and
  timing distributor to obtain recommended settiming and reset to proper
  7. Reconnect vacuum line and reset to proper
  idle speed

#### **Timing Mark and Setting**



Timing Satting (Before Top Dead Center): 7½° at 1050 rpm (preferred); or 5° at 400 rpm may be used

FUEL PUMP

AC model HQ Pressure: 4-51/4 lb. at idle rpm Volume: Not required

### CARBURETOR ADJUSTMENT

ROCHESTER 2-bbl. 2GC 4-bbl. 4GC	idle Mixture (initial turns) 11/4* 11/5	Choke (notches) Man. Trans. index index	Choke (notches) Auto. Trans. index index

#### ENGINE IDLE SPEED

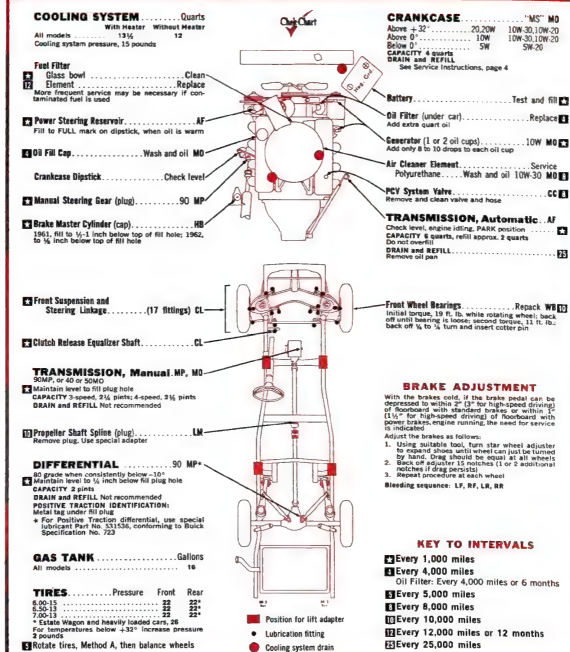
Manual Trans. 525 rpm\* Auto. Trans. 525 rpm in NEUTRAL\* Air Cond. 575 rpm in NEUTRAL\* \*Make certain idle compensator valve is closed, if so equipped

**VALVE CLEARANCES** 

Hydrautic lifters, nonadjustable



### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAGES

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CC** Carburetor Cleaner
- **GL** Chassis Lubricant
- **HB** Hydraulic Brake Fluid, Heavy-Duty
- LM Lithium Grease, EP No. 1
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant Standard differential lubricant must meet Specification MIL-L-2105B
- WB Wheel Bearing Grease

1962 Special



### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

All

Group No.

Amp. Hrs. 22F

COMPRESSION PRESSURE

(at cranking speed with throttle open)

All ......minimum 160 Variations should not exceed 15 psi

#### SPARK PLUGS

AC 44S Gap: .035" Torque: 25 ft. lb.

#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 29°-31° (30° preferred)

#### CONDENSER

Delco Capacity, 18-23 mfd

Cylinder Numbering Sequence

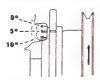


Firing Order: 1, 6, 5, 4, 3, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Disconnect distributor vacuum line and tape manifold opening
- Connect tachometer
- Connect timing light to No. 1 spark plug
- Set engine speed to 1050 rpm, transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 7½° at 1050 rpm (preferred); or 5° at 400 rpm may be used

### FUEL PUMP

AC model HQ Pressure: 4-51/4 lb, at idle rpm Volume: Not required

### CARBURETOR ADJUSTMENT

ROCHESTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans. index
-bbl. 2GC	1	index	index

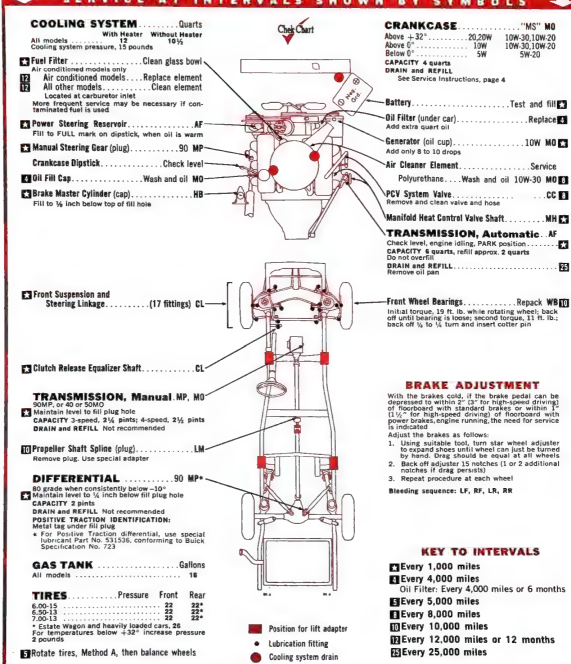
### ENGINE IDLE SPEED

Manual Trans. 525 rpm\* Auto. Trans. 525 rpm in NEUTRAL\* Air Cond. 575 rpm in NEUTRAL\* \*Make Certain idle compensator valve is closed, if so equipped

### VALVE CLEARANCES

Mydrautic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAGES

- AF Automatic Transmission Fluid, Type A. Suffix A
- **CC** Carburetor Cleaner
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- LM Lithium Grease, EP No. 1
- MH Manifold Heat Control Valve Solvent Buick Part No. 980108
- MO Motor Oil

- MP Multi-Purpose Gear Lubricant Standard differential lubricant must meet Specification MIL-L-2105B
- **WB** Wheel Bearing Grease



1963 Special

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

COMPRESSION PRESSURE

### SPARK PLUGS

AC 44S; high-speed driving or hausing brailers, 42 Commercial Gaps .035" Torques: 30 ft. lb.

### IGNITION POINTS

Datco Gaz: .016\* Dwell angle: 29<-31\* (30\* preferred)

#### CONDENSER

Delco Capacity: .18-23 mfd

### Cylinder Numbering Sequence



Firing Order: 1, 5, 5, 4, 3, 2

### TIMING PROCEDURE

- Bring engine to operating temperature
   Disconnect distributor vacuum tine and tape manifold opening
- Connect tachometer
- Connect timing light to No. 1 spark plug
   Set engine speed to 1050 rpm, transmission in NEUTRAL Observe timing at crankshaft damper and turn distributor to obtain recommended set-ting
- 7. Reconnect vacuum tine and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Satting (Before Top Dead Center): 71/6° at 1050 rpm (preferred): or 5° at 400 rpm may be used

### FUEL PUMP

AC model HQ Pressure: 4-5¼ lb, at idle rpm Volume: Not required

### CARBURETOR ADJUSTMENT

ROCHESTER turns) 2-bbl. 2GC 1	(notches) Man. Trans. index	Aute. Trans. 1 rich
-------------------------------	--------------------------------------	---------------------------

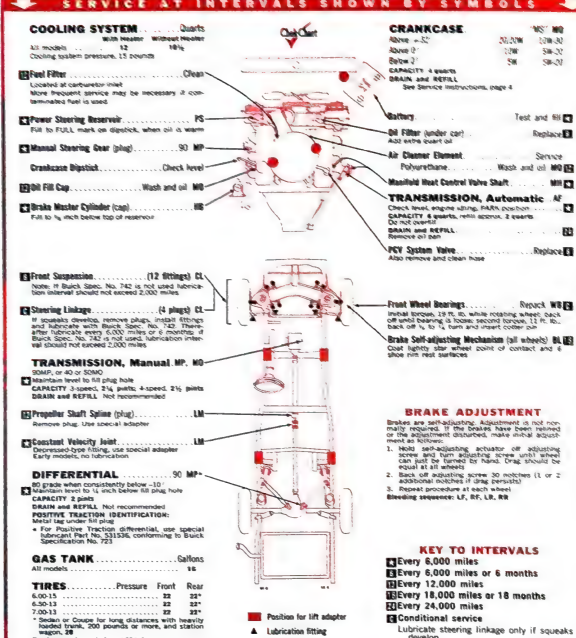
#### ENGINE IDLE SPEED

Manual Trans. SS0 rpm \* Auto. Trans. SS0 rpm in DRIVE\* Air Cond. SS0 rpm in DRIVE with unit turned OFF\* \*Make certain idle compensator valve is closed, if so equipped

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS -



Lubricate steering linkage only if squeaks

develop

Repack front wheel bearings only when drums are removed for other service

### Cooling system drain FOR YOUR SAFETS, WE CHECK YOUR BATTERS, GRAKE FLUID, FAN BELT, LIGHTS, MUTFLER, TIRES AND WIPER BLADES

Prepacked bearing

▲ Lubrication fitting

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid. Type A, Suffix A
- **BL** Self-adjusting Brake Lubricant Delco Moraine or equivalent Specification DM-6807
- CL Chassis Lubricant Buick Specification No. 742
- HB Hydraulic Brake Fluid, Heavy-Duty
- LM Lithium Grease, EP No. 1
- MH Manifold Heat Control Valve Solvent PS Power Steering Fluid Buick Part No. 1099021 or equivalent Buick Part No. 980108
- MC Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-21058
- **WB** Wheel Bearing Grease

Copyright 1964, The Chak-Chart Corporation. Printed in U.S.A.

For temperatures below +32° increase pressure

Rotate tires, Method A, then balance wheels

1963 Special and Skylark



HOOD RELEASE: Front

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No. Amp. 1 24 61	trs.
COMPRESSION (at cranking speed		psi
Standard CR (2-bb) High CR, Skylark ( Variations should r	l. carb.)minimum 4-bbl. carb.)minimum not exceed 15 psi	160 175

#### SPARK PLUGS

AC: 2-bbl. carb., 45FFS; 4-bbl. carb., Skylark, 44FFS; high-speed driving or hauling trailers, 42FF Gap: .035\*\* Torque: 20 ft. lb.\*
\* Use motor oil on threads

#### **IGNITION POINTS**

Delco Gap: .016" Dwell angle: 29°-31° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### **Cylinder Numbering Sequence**



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

### TIMING PROCEDURE

- Bring engine to operating temperature Disconnect distributor vacuum line and tape manifold opening Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Set engine speed to 1050 rpm, transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended set-
- 7. Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center):  $7\frac{1}{5}^{\circ}$  at 1050 rpm (preferred); or  $5^{\circ}$  at 400 rpm may be used

#### FUEL PUMP

AC model HQ Pressure: 4-51/4 lb. at idle rpm Volume: Not required

### CARBURETOR ADJUSTMENT

ROCHESTER	Idle	Choke	Choke
	Mixture	(notches)	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
2-bbl. 2GC 4-bbl. 4GC	1 11/2	index	index

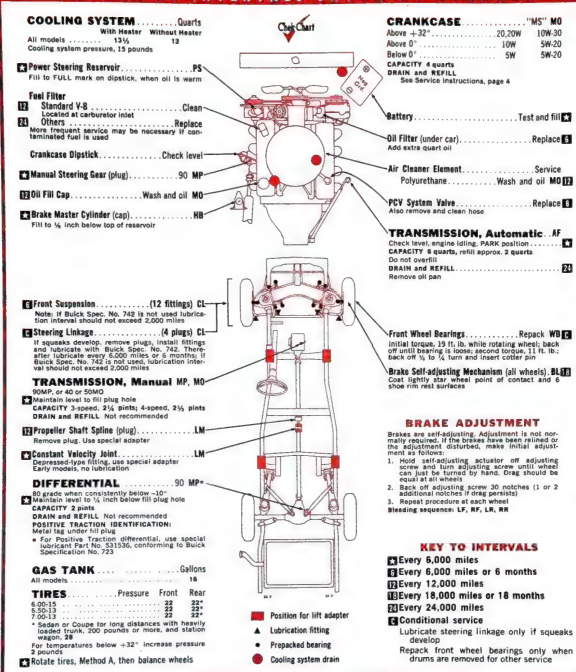
### ENGINE IDLE SPEED

Manual Trans. 500 rpm\* Auto. Trans. 500 rpm in DRIVE\* Air Cond. 550 rpm in DRIVE with unit turned OFF\* \*Make certain idle compensator valve is closed, if so equipped

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- Self-adjusting Brake Lubricant Delco Moraine Specification DM-6807 or equivalent
- **CL** Chassis Lubricant Specification No. 742
- HB Hydraulic Brake Fluid, Heavy-Duty
- LM Lithium Grease, EP No. 1
- MD Motor Gil.
- MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- PS Power Steering Fluid Buick Part No. 1099021 or equivalent
- **WB** Wheel Bearing Grease

Copyright 1964, The Chek-Chort Corporation. Printed in U.S.A.

### THE PARTY OF THE COL Wildcat Others HOOD RELEASE: Front

BUICK V-8

"MS" MO

10W-30

5W-20 5W-20

1963-64 All Except Special and Skylark

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY Amp. Hrs. All except 1964 LeSabre 300 eng. 1964 LeSabre 300 eng. COMPRESSION PRESSURE
[at cranking speed with throttle open)
Regular gas engine.....minimum 160
Premium gas engine.....minimum 180
Variations should not exceed 15 pai SPARK PLUGS SPARR PLUGS AC 445 except 1964 LeSabre 300 eng., 44FFS All except 1964 LeSabre 300 eng., for high-speed driving or hauling trailers, 42 Commercial All except saiding trailers, 42 commercial driving or hauling trailers, 42 commercial driving or hauling trailers, 42 commercial driving commercia IGNITION PUINTS
Delco Gap: .016"
Dwell angle: 29°-31° (30° preferred) CONDENSER

#### Capacity: .18-.23 mfd Cylinder Numbering Sequence





Others

Firing Order: 1964 LeSabre 300 eng. 1, 8, 4, 3, 8, 5, 7, 2 Others 1, 2, 7, 8, 4, 8, 6, 3

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Disconnect distributor vacuum line and tape manifold opening Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower Set engine to Idle speed
- 6.
- Observe timing at crankshaft damper, turn distributor to obtain specified setting Reconnect vacuum line and reset idle speed
- Timing Mark and Setting

## 154 A ...

iming Setting (Before Top Dead Center); 963; Man. Trans. 5°; Auto. Trans. 12°; at Idle 964; 300 eng. at 550 rpm, 2½° 401. 425 engs. at 500 rpm, 2½° 425 eng. with dual 4-bbl. and Auto. Trans., at 500 rpm, 12°

FUEL PUMP
AC model HE except 1964 LeSabre 300 eng., model JU
Pressure: 4½-6½ lb, at idle rpm except 1964 LeSabre 300 eng., 4-5½ lb, at idle rpm; at carburetor height
Volume: Not required

CARRIDETOD ADMICTMENT

CARBORETO	Idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto,
CARTER	turns)	Trans.	Trans.
2/4-bbl, AFB	2	Index	Index
4-bbl. AFB	3/4	index	index
ROCHESTER			
2-bbl. 2GC	1 1/2	index	index*
4-bbl. 4GC	11/2	index	index**
* 1964, 2 rich	** 1964	LeSabre 300	eng. 2 rich
ENGINE IN	E SPEEL	3	

ENGINE IDLE SPEED
1963: 500 rpm\* (in DRIVE)
Air Cond. 550 rpm\* (in DRIVE), unit OFF
1964: 300 eng., 550 rpm\* (in DRIVE)
Air Cond. 600 rpm\* (in DRIVE), unit OFF
401, 425 engs. 500 rpm\* (in DRIVE), unit OFF
Air Cond. 550 rpm\* (in DRIVE), unit OFF
\* Idle compensator valve closed, if so equipped

**VALVE CLEARANCES** 

KEY TO LUBRICANTS

Rotate tires, Method A

12 Check wheel balance

AF Automatic Transmission Fluid. Type A, Suffix A

**CL** Chassis Lubricant

Buick Specification No. 742 or equivalent. If conventional chassis lubricant is used, interval should not exceed 2,000 miles

BL Self-adjusting Brake Lubricant
Delco Moraine Specification DM-6807
or equivalent

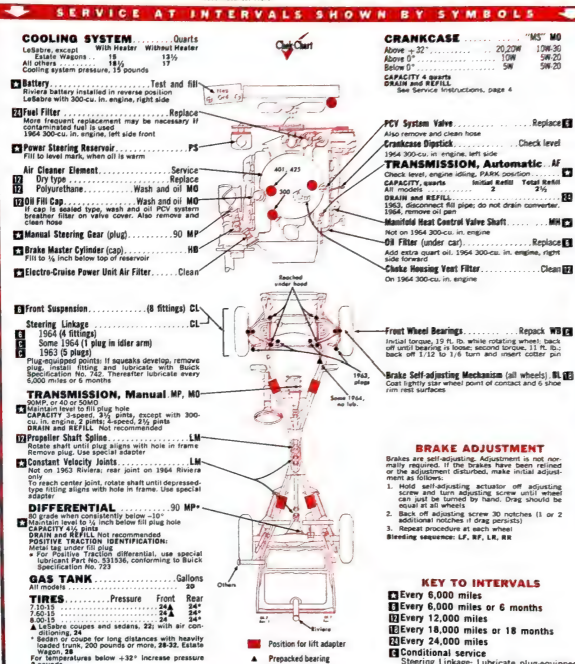
HB Hydraulic Brake Fluid, Heavy-Duty

LM Lithium Grease, EP No. 1

MO Motor Oil

MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-21058

Power Steering Fluid Buick Part No. 1099021 or equivalent



### KEY TO INTERVALS

Every 18,000 miles or 18 months

Every 24,000 miles

Conditional service

Steering Linkage: Lubricate plug-equipped points only if squeaks develop Repack front wheel bearings only when drums are removed for other service

### FOR FOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Prepacked bearing

Lubrication fitting

Cooling system drain

MH Manifold Heat Control Valve Solvent Buick Part No. 980108

WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

1964 Special and Skylark



### TUNE-UP DATA

See Service Instructions for Procedure

Group No. Amp. Hrs.

COMPRESSION PRESSURE (at cranking speed with throttle open) All minimum 160 Variations should not exceed 15 psi

SPARK PLUGS AC 445, high-speed driving or hauling trailers, 42 Commercial Gap 2035\* Torque: 30 ft. tb.

All

IGNITION POINTS Gap: .016 Dwell angle: 29°-31° (Db° preferred)

CONDENSER

Delico Capacity: .18-.23 mfd

Cylinder Numbering Sequence

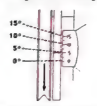


Firing Order: 1, 6, 5, 4, 3, 2

### TIMING PROCEDURE

- 1. Bring engine to operating temperature
  2. Discomment distributor vacuum line and tape manifold opening
  3. Connect tachometer
  4. Connect timing light to No. 1 spark plug
  5. Set engine speed to idde rom
  6. Observe timing at crankshaft damper and timing distributor to obtain recommended setonnect vacuum line and reset to proper

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 51

#### FUEL PUMP

AC model JU Pressure: 4-51/4 fb. at idle rpm Volume: Not required

#### CARBURETOR ADJUSTMENT

ROCHESTER 1-bbl. 1BC

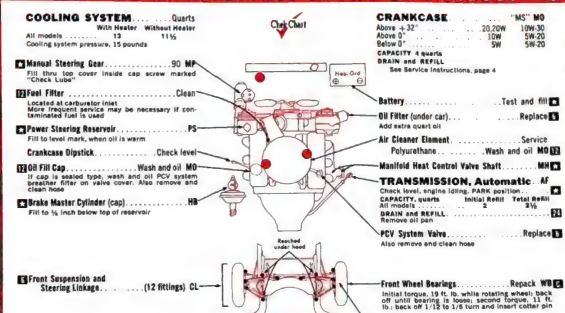
#### ENGINE IDLE SPEED

Manual Trans 550 rpm."
Auto. Trans. 550 rpm." in DRIVE
Auto. Trans. 550 rpm. in DRIVE
Air Cond 607 rpm. in DRIVE with unit turned OFF
"Make certain idle compensator valve is closed,
if so equipped

#### VALVE CLEARANCES

Hydrautic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



TRANSMISSION, Manual.MP, MO-

90MP, or 40 or 50MO Maintain level to fill plug hole CAPACITY 3-speed, 2 pints; 4-speed, 2½ pints
DRAIN and REFILL. Not recommended

80 grade when consistently below -10° Maintain level to 1/4 inch below fill plug hole CAPACITY 25 pints

CAPACITY 2½ pints
ORAIN and REFILL. Not recommended
POSITIVE TRACTION IDENTIFICATION:
Metal tag attached to rear cover
For Positive Traction differential, use special
tubricant Part No. 331336, conforming to Buick
Specification No. 732.

GAS TANK ... ...... , Gallons

TIRES..... Pressure Front Rear 

Rotate tires, Method A Check wheel balance

Position for lift adapter

Lubrication fitting Cooling system drain BRAKE ADJUSTMENT

Brake Self-adjusting Mechanism (all wheels), BL III Coat lightly star wheel point of contact and 6 shoe rim rest surfeces

Brakes are self-adjusting. Adjustment is not normally required. If the brakes have been relined or the adjustment disturbed, make initial adjustment as follows:

nt as follows: Mold self-seduating actuator off adjusting screw and turn adjusting screw until wheel can just be turned by hend. Drag should be equal at all wheels

Back off adjusting screw 30 notches (1 or 2 additional notches if drag persists)

3. Repeat procedure at each wheel Bleeding sequence: LF, RF, LR, RR

### KEY TO INTERVALS

Every 6,000 miles

ElEvery 6,000 miles or 6 months

Every 12,000 miles

Exery 18,000 miles or 18 months

ElEvery 24,000 miles

Conditional service

Repack front wheel bearings only when drums are removed for other service

### FOR TOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

**CL** Chassis Lubricant Bulck Specification No. 742 or equivalent, if conventional chassis fubricant is used, interval should not exceed 2,000 miles BL Self-adjusting Brake Lubricant Delco Moraine Specification DM-6807 or equivalent

HB Hydraulic Brake Fluid, Heavy-Duty

MH Manifold Heat Control Valve Solvent Buick Part No. 980108

MO Motor Oil

MP Multi-Purpose Gear Lubricant

PS Power Steering Fluid Buick Part No. 1099021 or equiv-atent

**WB** Wheel Bearing Grease

Converges 1944, The Chek-Chart Corporation, Printed in U.S.A.

BK-10



MOOD WELEASE: Front

Neg. Cid.

## **BUICK V-8**

1964 Special and Skylark

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

AH

AABM Group No.

61

SPARK PLUGS

AC 44FFS; high-speed driving or hauling trailers, 42FF 42FF Gap: .035" Torque: 20 ft, lb.\* " Use motor oil on threads

IGNITION POINTS

Delco Gap: .016" Dwell angle: 29°-31° (30° preferred)

CONDENSER

Delco Capacity: .18-.23 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- 11MING PHOUEDURE

  1. Bring engine to operating temperature
  2. Disconnect distributor vacuum line and tape representations of the properation of t

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/2 °

FUEL PUMP

AC model JU Pressure: 4-51/4 lb, at idle rpm Volume: Not required

CARBURETOR ADJUSTMENT

ROCHESTER 2-bbl. 2GC	Idle Mixture (initial turns)	Choke (notches) Man. Frans. index index	Choke (notches) Auto. Trans. index 2 rich
4-bbl. 4GC	11/2	Index	2 /1011

ENGINE IDLE SPEED

Manual Trans. 550 rpm\*
Manual Trans. 550 rpm\* in DRIVE
Auto. Trans. 550 rpm\* in DRIVE
Air Cond. 600 rpm\* in DRIVE with unit turned OFF
\*\*Make certain idle compensator valve is closed,
if so equipped

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS

COOLING SYSTEM....., Quarts

With Heater Without Heater
All models ...... 15 13½

Cooling system pressure, 15 pounds

Power Steering Reservoir......PS-

Crankcase Dipstick...... Check level~

Fill to 1/4 inch below top of reservoir



 CRANKCASE
 "MS" MO

 Above +32°
 20,20W
 10W-30

 Above 0°
 10W
 5W-20

 Below 0°
 5W
 5W-20

CAPACITY 4 quarts DRAIN and REFILL

See Service Instructions, page 4

Battery......Test and fill 

Air Cleaner Element......Service 

TRANSMISSION, Autómatic .. AF Check level, engine Idling, PARK position.

CAPACITY, quarts Initial Refill
All models 2 2½

Remove oil pan

Brake Self-adjusting Mechanism (all wheels). BL 🖽

BRAKE ADJUSTMENT

Brakes are self-adjusting. Adjustment is not normally required. If the brakes have been relined or the adjustment disturbed, make initial adjustment as follows:

1. Hold self-adjusting actuator off adjusting screw and turn adjusting screw until wheel can just be turned by hand. Drag should be equal at all wheels

2. Back off adjusting screw 30 notches (1 or 2 additional notches if drag persists)

3. Repeat procedure at each wheel Bleeding sequence: LF, RF, LR, RR

Coat lightly star wheel point of contact and 6 shoe rim rest surfaces

Front Suspension and

Steering Linkage . . . . . . . . (12 fittings) CL

TRANSMISSION, Manual.MP, MO-

90MP, or 40 or 50MO Maintain level to fill plug hole CAPACITY 3-speed, 2 pints; 4-speed, 21/2 pints DRAIN and REFILL Not recommended

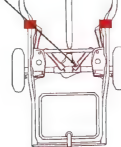
DIFFERENTIAL......90 MP\*

TIRES......Pressure Front Rear

# restriction of the restriction

Rotate tires, Method A

TR Check wheel balance



Position for lift adapter Lubrication fitting

Every 6,000 miles Every 6,000 miles or 6 months

TREvery 12,000 miles

Every 18,000 miles or 18 months Every 24,000 miles

Conditional service
Repack front wheel bearings only when drums are removed for other service

KEY TO INTERVALS

### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A. Suffix A

CL Chassis Lubricant
Buick Specification No. 742 or
equivalent, if conventional chassis
lubricant is used, interval should
not exceed 2,000 miles

BL Self-adjusting Brake Lubricant Delco Moraine Specification DM-6807 or equivalent

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B

PS Power Steering Fluid
Buick Part No. 1099021 or equivalent

**WB** Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

## CADILLAC

1961-62 All Models





HOOD RELEASE: Front

### TUNE-UP DATA

See Service Instructions for Procedure

AABM Croup No

All	60	70
COMPRESSION	PRESSURE	

#### (at cranking speed with throttle open) ...... 165-185

#### SPARK PLUGS

BATTERY

AC 44 Gap: .035 Torque: 25 ft. lb.

#### IGNITION POINTS

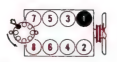
Delco

Gap: Proper gap will be obtained with dwell angle Dwell angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### **Cylinder Numbering Sequence**



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature 2. Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape line opening
- 5. Set idle speed with transmission in NEUTRAL
- 6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- 7. Reconnect vacuum line and reset to proper

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 5°

#### FUEL PUMP

AC model 4622

Pressure: 51/4-61/2 lb. at 480 rpm Volume: 1 pint in 17 strokes at cranking speed

### CARBURETOR ADJUSTMENT

CARTER 4-bbl. AF8	idle Mixture (initial turns) 2½	Choke (notches) Auto. Trans. 1 rich
ROCHESTER 4-bbl. 4GC	11/2-21/2	1 rich

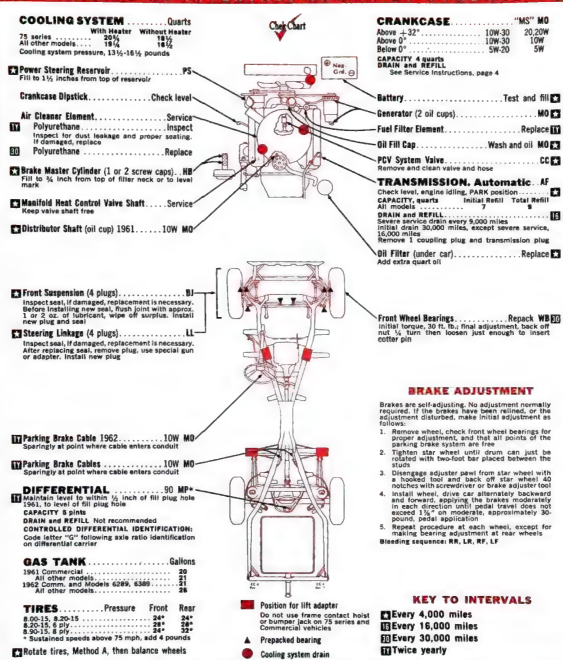
### ENGINE IDLE SPEED

480 rpm in DRIVE Air Cond. 900 rpm in NEUTRAL with unit turned

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

#### SERVICE INTERVALS SHOWN BY SYMBOLS A T



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLEOFF

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **BJ** Suspension Lubricant Cadillac Part No. 1474829
- **CC** Carburetor Cleaner
- HB Hydraulic Brake Fluid, Heavy-Duty
- LL Steering Linkage Lubricant Cadillac Part No. 1474830
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- PS Power Steering Fluid
- WB Wheel Bearing Grease

\* Controlled Differential, use Cadillac Part No. 1098970; may also be used in standard differential





## CADILLAC

1963-64 All Models

## TUNE-UP DATA

Group Ne.	Amp. Hrs. 70
60	73
PRESSURE	
with throttle oper	n) psi
	PRESSURE with throttle oper

Delco Gap: Proper gap will be obtained with dwell angle of 30° Dwell angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

### Cylinder Numbering Sequence





#### TIMING PROCEDURE

Firing Order: 1, 8, 7, 2, 6, 5, 4, 3

- 1. Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- 4. Disconnect distributor vacuum line and tape line opening 5. Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
   Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 5°

AC model 6744 Pressure: 1963, 51/4-61/4 lb.; 1964, 51/4-61/2 lb.; at idle rpm Volume: 1 pint in 17 strokes at cranking speed

### CARBURETOR ADJUSTMENT

CARBURETOR	ADJUSTMENT Idle	Choke
CARTER 4-bbl. AFB	Mixture (initial turns) 2½	(notches) Auto. Trans. 1 rich*
ROCHESTER 4-bbl. 4GC * 1964, index	11/2-21/2	1 rich*

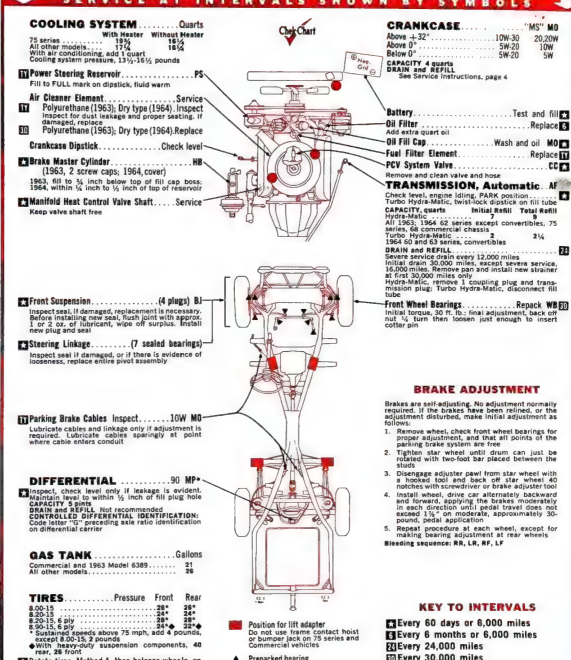
### ENGINE IDLE SPEED

480-500 rpm in DRIVE Air Cond, 900 rpm in NEUTRAL with unit turned ON

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



Every 6 months or 6,000 miles Every 24,000 miles

Every 30,000 miles

Twice yearly

#### 6 Rotate tires, Method A, then balance wheels: on mileage basis only Cooling system drain

FOR YOUR SAFETY. WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES AF Automatic Transmission Fluid,

KEY TO

LUBRICANTS

Type A, Suffix A

BJ Suspension Lubricant Cadillac Part No. 1474829

**CC** Carburetor Cleaner

Prepacked bearing

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP+Multi-Purpose Gear Lubricant Meeting Specification MIL-L-21058 PS Power Steering Fluid Cadillac Part No. 1099021

WB Wheel Bearing Grease

\* Controlled differential, use Cadillac Part No. 1098970; may also be used in standard differential

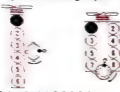
## CHEVROLET CORVETTE

1953-62 All Models

### TUNE-UP DATA

BATTERY	4.8.80	
	Green No.	Atmin, Mrs.
ans.	7 15-4CVE	1.30
6-3	N	53, 63, 61
COMPRESSION	PRESSURE	
<b>GRC COMMUNIC SQUEET</b>	with throttle sage	el men
500.		130
265 (-8		150
263 3-8		150
253 4-8 with spec	Technology law	LAC
3.1.2		160
12" V-3 w/2 5740	Sac commonate	190
Military structure	e between cubers	ers. here than
21 25		
SPARK PLUGS		
AC S-CV! DES V-8	L 44 for moderate	SPECO
335	Torcas	E 20-25 R. Ib.
IGNITION POIN		
Dietor		
Charles and the country of the count	2307 - Pust	ALES

2067 leseth 0297 new, Dual points, 19157 2037 new angle: Scot. 407-407; V-8 287-327; dual s. 64ch set. 297; total dwell 327-347 COMPENSER Capacity: .18-25 mid Cylinder Nun



## Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 I-8 1, 8, 4, 3, 6, 5, 7, 2

V-8 1, R.A.S. B. 5, 7, 2

TIMING PROCEDURE

2. Bining empire to operating temperature

2. Dannect becomester

2. Connect becomester

3. Golden of the selector to 0 on scale

V-8. Observances distributor vacuum line and
tace manifold expensing (1958 late -61, only)

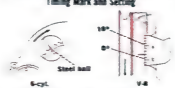
5. Set engine speed at use or as specified with
transmission in NEUTRAE

6. Conserve turning and their distributor to obtain
recommess and, one and reset to proper idle
Recommess and, one and reset to proper idle

Trailer Mark and Celtier

Trailer Mark and Celtier

Timing Mark and Setting



Faming Setting (Before Top Dead Center):
-cyc. 1953 early. \*g\* after steel balt; 1953 late,
1.1554. 2. 1955. 0
-8. 1955.5. 4\*; 1962 e/oh. AFB carb. 8\*, with
pecial cam 10.1. With 2 carbs.: 1956. 4\*; 1957,
2.1108-99, 4\*, and with special cam. 7\*; 1960-1.12.

22 : 1958-05.4 - Annument of the Special cam, 63. 12. Fuel injection: 1957, 12 -14°, with special cam, 14°; 1960-61. 8 . with special cam, 15 : 1962 with special cam, 15 : 1962 with special cam, 10. FUEL PUMP

PUEL PUMP.
AC mechanical, vanous models
Pressure: 6-(pt. 3-1-41); bit, at role speed
\*\*\*-1:555-56, 4-5 ; bit, 1957-62 with speet, cam,
6-8 (bit, strikers, 5-; -61); bit, at role to 1000 rpm
\*\*rolume: 1; bit, at 45 sect. at 1000 rpm, 6-(pt. at lidle CARBURETOR ADJUSTMENT

	telle	Chake	Chake
	Morbine	(notches)	(notches
	(mitigal	Man.	Auts.
CARTER	turns3	Trans.	Trans.
India 1-bbt, YH	1/2-11/4	manual	ന്നുവരി
Lapi. WCFB	16-146	implex.	aracless
LOBIL AFB	139	index	index
and 4-box. WICEB	25-235	andex.	index*
Droke on rear Ca	rourear.	only	

ENGINE IDLE SPEED

ENVIRON FUNDAMENTAL SPEEU

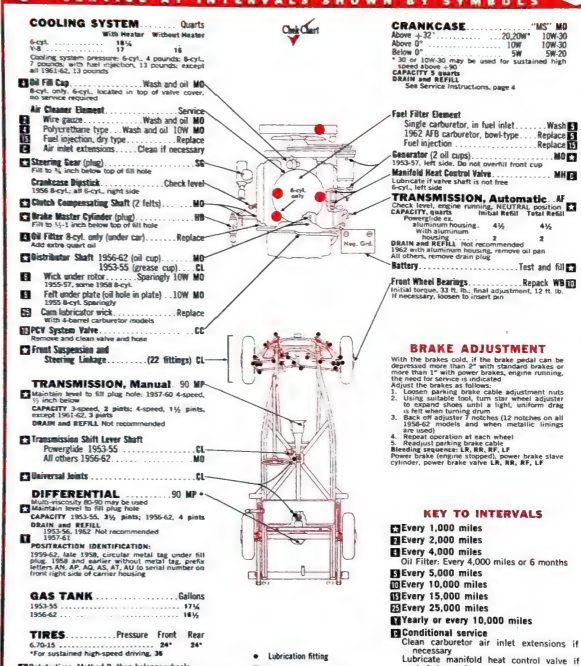
(F) LOSS carbo Manual and Auto, Trans. 600 rpm;
with special carn. 600-850 rpm
Faller rection. 500 rpm with special carn. 650 rpm
Ombes, Man. Trans. 475 rpm; Auto, Trans. 450 rpm
Mette, Auto, Trans. in DRIVE

VALVE CLEARANCES

VALVE LLEARANCES (integrated by the control of the



## SERVICE AT INTERVALS SHOWN BY SYMBOLS



### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

AF Automatic Transmission Fluid, Type A, Suffix A CC Carburetor Cleaner

Ct. Chassis Lubricant

**HB** Hydraulic Brake Fluid, Heavy-Duty MH Graphite mixed with alcohol

MO Motor Oil

MP\* Multi-Purpose Gear Lubricant

SG Steering Gear Lubricant

shaft is not free

WB Wheel Bearing Grease

\* For Positraction differential, use Special Positraction Lubricant

Rotate tires, Method B, then balance wheels



## CHEVROLET 6

1958-62 All Models Except Corvair, Chevy II

### TUNE-UP DATA

See Service Instructions for Procedura

Amn. Nee

All	24 24T	53, 61 70
	ON PRESSURE	
All	ation between cylinde	130

### SPARK PLUGS

BATTERY

AC: 1958-60, 44: 1961, 45: 1962, 46 Gap: .035" Torque: 20-25 ft. lb.

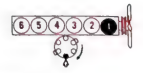
#### IGNITION POINTS

Delco Gap: .016" used: .019" new Dwell angle: 28°-35°

#### CONDENSER

Delco Capacity: .18-.25 mfd

#### **Cylinder Numbering Sequence**



Firing Order: 1, 5, 3, 6, 2, 4

### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
- Connect technometer
  Connect timing light to No. 1 spark plug or
  distributor cap lower
  Set octane selector to 0° on the scale

- set octane selector to 0° on the scale set idle speed with transmission in NEUTRAL Observe timing mark through opening in fly-wheel housing and turn distributor to obtain alignment of specified mark with pointer Reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1998, 0° (Steel ball aligned with pointer) 1959-62, 5° (First short radial mark clockwise from steel ball or stamped O aligned with pointer)

### FUEL PUMP

AC model: 1958, 4433, 4666, 4434\*, 1959-82, 4434 Pressure: 31/3-41/5 lb. at Idie to 1000 rpm Volume: 1 pint in 45 seconds at 1000 rpm \*Optional for electric wipers

### CARRUPETOR ADJUSTMENT

ROCHESTER 1-bbl. BC	Idle Mixture (initial turns) 21/2	Choke (notches) Man. Trans. 1 lean	Choke (notches Auto, Trans, index*
------------------------	---	--	--

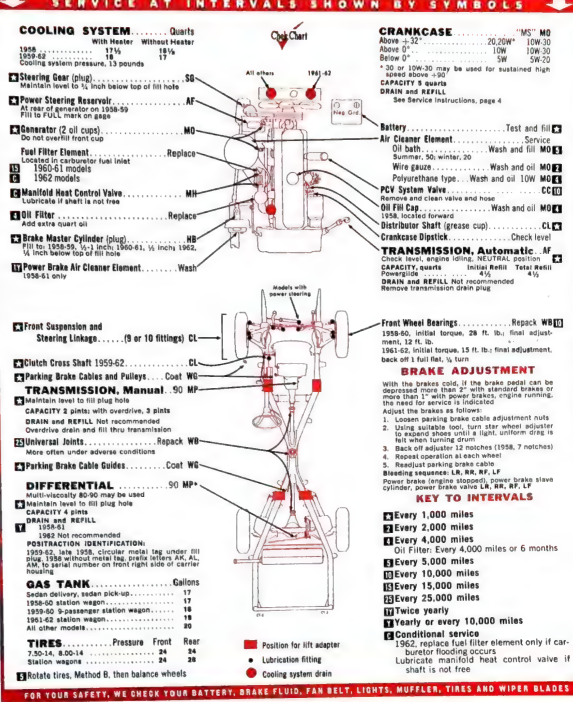
### ENGINE IDLE SPEED

Manual Trans.: 1958-61, 475 rpm; 1962, 500 rpm Auto, Trans. 475 rpm in DRIVE

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CC Carburetor Cleaner

**CL** Chassis Lubricant

**HB** Hydraulic Brake Fluid, Heavy-Duty

MH Graphite mixed with alcohol

MO Motor Oil

MP \* Multi-Purpose Gear Lubricant

SG Steering Gear Lubricant

WB Wheel Bearing Grease

WG White Waterproof Grease

\* For Positraction differential, use Special Positraction Lubricant

## **CHEVROLET V-8**

1958-62 All Models Except Corvette



### TUNE-UP DATA

See Kervice Instructions for Procedure

WILL Hear

	594	70
COMPRESSION		
(at cranking speed (M.) 348, 409 one (M.) engine with 2 (2) engine (Maximum variatio (2) (s)	with thickite epen) mes bbl. carb. h helween cylinder	less than

### SPARK PLUGS

BATTERY

AC All 1988 ones and 1999-00 265 eng. 44 1989-41 345 eng. 44H myrest 1989-11 368 eng with spec. com 43ht 1981-265 eng. 45 1982 eng eng. 46. 1982 367 eng., 44, 1962 409 eng., 43h (5ab. 1982 367 eng., 44, 1962 409 eng., 43h (7ab. 1982 367 eng., 44)

#### IGNITION POINTS

Delto Gabi ,Dif.", used, .019", new; duel points, .014", used, .018", new Owed single. Single points, .29"-32°; duel points eschest, 39", total dwell, .39"-34"

### CONDENSER

Capacibn .18-25 mld

#### **Cylinder Numbering Sequence**





#### Firing Order: 1, 6, 4, 3, 6, 5, 7, 2 TIMING PROCEDURE

- I IMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect lachorneler
  3. Connect limited from the lackorneler
  5. Connect limited from the lackorneler
  6. Disconnect distributor vacuum line and tape magniful opering
  6. Set life speed with transmission in NEUTRAL
  6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting
  7. Reconnect vacuum line and reset to proper riche speed

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1958-59 348 eng., 4°: 1958-52 283 eng., 4°1 1950-61 348 eng., 8°: 1962 327 eng., 4°\*1 1962 499 eng., 12° (Each line squals 2°) \*\* With special cam., 12 \*\* Hi-perform, eng. 8° \*\* With special cam., 12

### FUEL PUMP

AC mechanical Pressure: \$1<sub>4</sub>.61<sub>5</sub>° lb. at idle to 1000 rpm Volume: I pint in 45 seconds at idle rpm 1960-61, 348 eng. with spec. cam, 409 eng. 914-1034 lb.

### ARRUPETOR ADJUSTMENT

CARBORETOR	I MOJOSI	MIE 14 I	
	Mixture (initial	Chake (notches) Man.	Chake (notches) _Auto.
CARTER	(MERK)	Trans.	Trans.
4-bbl. WCFB	1	index	index
4-bbl. AFB	1	Index	Territoria.
ROCHESTER			
2-bbl. 2GC	3.56	Index*	index
4-bb1, 4GC	1-165		1 leen A
* 1962, 1 lean **		▲327, 348	

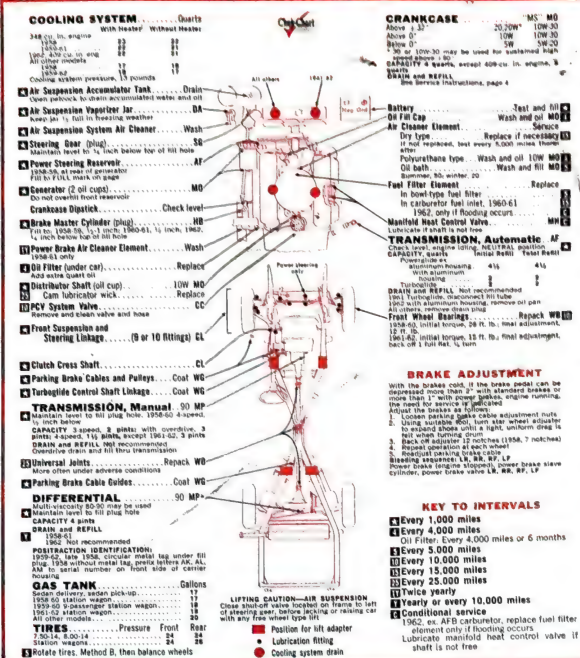
### ENGINE IDLE SPEED

Manual Trans. 500 rpm: 283 eng, with fuel injection, 500 rpm; except 409 eng, and others with special cam or fuel injection, 650 rpm 1 auto, Trans. 475 rpm in DRIVE; except 283 eng, with fuel injection or special cam, 600 rpm

### VALVE CLEARANCES

(engine hat and running) With special com and 409 eng.; Intake ,008°; exhaust .018° Others: Hydraulic litters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIBHTS, MUFFLER, TIRES AND MIPER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CC** Carburetor Cleaner
- **CL** Chassis Lubricant
- **DA** Denatured or Wood Alcohol
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil

- MP · Multi-Purpose Gear Lubricant
- S6 Steering Gear Lubricant
- **WB** Wheel Bearing Grease
- WG White Waterproof Grease

& For Positrestion differential, use Special Positraction Lubricant







## CHEVROLET CORVAIR

1960-62 All Models Except 95

## TUNE-UT DATA See Service Instruction of Procedure

BATTERY All

Group No. Amp. Hrs.

COMPRESSION PRESSURE

(at cranking speed with throttle open) pei Ail minimum 130 Maximum variation between cylinders, less than 20 psi

SPARK PLUGS

AC: Turbo-Air, 46FF; Super Turbo-Air, Monza with Powerglide and Turbocharged engines, 44FF 62P: 0.35\* proue: 20-25 ft. lb.

IGNITION POINTS

Delco Gap: .016" used; .019" new Dwell angle: 31°-34°

CONDENSER

Capacity: .18-.25 mfd

### Cylinder Numbering Sequence





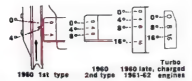
#### Firing Order: 1, 4, 5, 2, 3, 6 TIMING PROCEDURE

Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape manifold opening; except Jurbocharged en-gines

manisoro opening; except Jaroocharges en-gine de speed with transmission in NEUTRAL deserve timing at crankshaft pulley and turn distributor to obtain each after pulley and turn distributor to obtain each after pulley in a Note color of distributor offine; Following colors are used: Bright (Cadmium-Zinc), copper, and black. See Timing Setting for recommenda-tions.

nnect vacuum line and reset to proper

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1960: 1st and 2nd type tab, Dist. No. 1110252 and 1110258, Bright oiler) 4°\*; 3rd type tab, Dist. No. 1110259 (Black oiler) and 1110260 (Copper oiler) 13°; 3rd type tab, Dist. No. 1110256 (Black oiler) and 1110256 (Black oiler) and 1110257 (Copper oiler) 16°: 1961-62: Turbo-Air, Manual Trans. 4°; Auto. Trans. 13°
Super Turbo-Air Manual Trans. 13°
Super Turbo-Air Manual Trans. 24°
1st type tab, 4° is ½ distance from "0" mark

FUEL PUMP

AC model 4704 Pressure: 4-5 lb, at idle to 1000 rpm Volume: 1 pint in 45 seconds at idle speed

### CARBURETOR ADJUSTMENT

CARTER	Idle Mixture (initial turns)	Cheke (notches) Man. Trans	Choke (notches) Auto. Trans.
1962 (1) 1-bbl. YH	3/4	1 rich	_
ROCHESTER 1960 (2) 1-bbl. H 1961 (2) 1-bbl. H 1962 (2) 1-bbl. H	1 1/2 1 1/2 1 1/2	index manual index	index manual index

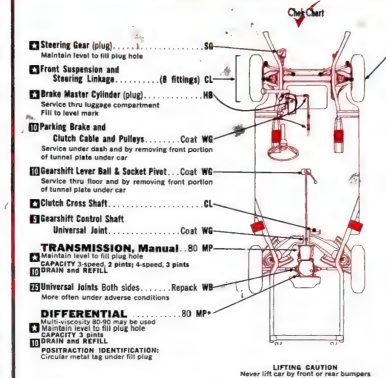
#### ENGINE IDLE SPEED

Manual Trans. Turbo-Air, 500 rpm; Super Turbo-Air, 600 rpm; Turbocharged engines, 850 rpm Auto. Trans. 500 rpm in DRIVE

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, engine running, the need for service is indicated Adjust the brakes as follows:

1. Loosen parking brake cable adjustment nut 2. Using a suitable tool inserted into adjustment slot in backing plate, expand shoes until a light uniform drag is felt when revolving drum 3. In the properties of the service of the serv

#### KEY TO INTERVALS

Every 1,000 miles

Every 2,000 miles

Every 4,000 miles or 6 months

Every 5,000 miles

Every 10,000 miles

Every 15,000 miles

Every 25,000 miles

Conditional service 1962, except Monza Spyder, replace fuel filter elements only if carburetor flooding

GAS TANK......Gallons 

Oil Fill Can

-Distributor Shaft (oil cup) 1960-61 . . . 10W MD

Above	+32°									30	10W-30
Above	-10°				,	,				10W	10W-30
Below	10°									5W	5W-20
CAPA	CITY 4	qu	ar	ts							

 Lubrication fitting FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

Position for lift adapter

MO Motor Oil

KEY TO LUBRICANTS

Fuel Fifter Element.

AF Automatic Transmission Fluid, Type A. Suffix A CC Garburetor Cleaner

CL Chassis Lubricant

.....Replace

HB Hydraulic Brake Fluid, Heavy-Duty

SG Steering Gear Lubricant

**WB** Wheel Bearing Grease

MP+ Multi-Purpose Gear Lubricant WG White Waterproof Grease

· Positraction, use same lubricant recommended for standard differential

Rotate tires, Method D, then balance wheels

in carburetor fuel inlet, both sides
1960-61, more often if flooding occurs
1962, only if flooding occurs
10 Monza Spyder Turbocharged
One filter in fuel line at left of air cleaner

Do not overfill cup near pulley

Battery.....Test and fill-

Remove cover, clean with brush or compressed

TIRES......Pressure Front Rear

## CHEVROLET CHEVY II 4, 6

1962 All Models



HOOD RELEASE: Front

### TUNE-UP DATA

See Service Instructions for Procedure

DATTERT	Group No.	Amp. Hrs.	
All	22F 24T	42 70	
COMPRESSION	PRESSURE		

(at cranking speed with throttle open) ... 130 Maximum variation between cylinders, less than 20 psi

### SPARK PLUGS

AC 46N Gap: .035" Torque: 20-25 ft. lb.

### IGNITION POINTS

Deico Gap: .016", used; .019", new Dwell angle: 31 -34

#### CONDENSER

Delco Capacity: .18-.25 mfd

#### Cylinder Numbering Sequence





Firing Order: 4-cyl. 1, 3, 4, 2 6-cyl. 1, 5, 3, 8, 2, 4

### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
  Connect timing light to No. 1 spark plug
  Disconnect distributor vacuum line and tape
  manifold opening
- Set idle speed to 500 rpm
- Observe timing at crankshaft pulley and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 4-cyl., 4'; 6-cyl., 8 (Each line equals 2-)

#### FUEL PUMP

AC Pressure: 3 ½-4 ½ lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

### CARBURETOR ADJUSTMENT

ROCHESTER	Idle	Choke	Choke
	Mixture	(notches)	(notches
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
4-cyl. 1-bbl. B	2 2	manual	manual
6-cyl. 1-bbl. BC		index	index

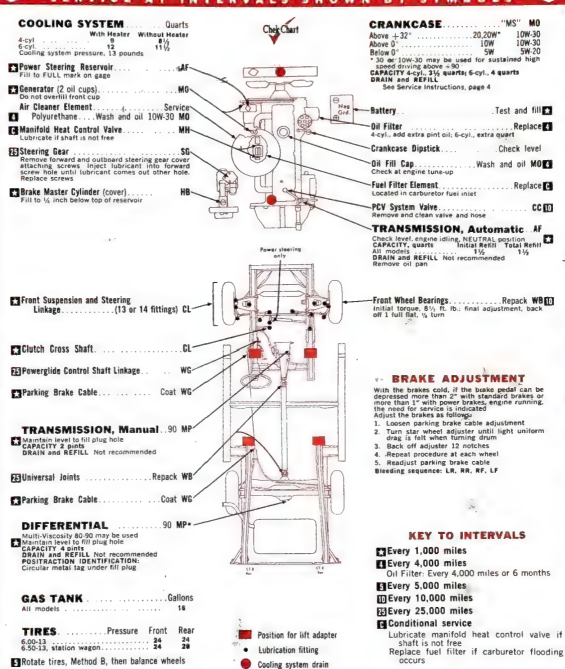
### ENGINE IDLE SPEED

Manual Trans, 500 rpm Auto, Trans 500 rpm in DRIVE

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR RATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLABES



- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- CL Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP \* Multi-Purpose Gear Lubricant
- SG Steering Gear Lubricant WB Wheel Bearing Grease
- WG White Waterproof Grease

· For Positraction differential, use Special Positraction Lubricant





## CHEVROLET 6

1963-64 Impala, Bel Air, Biscayne

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
AH	22F 24T	44 70

#### COMPRESSION PRESSURE

#### SPARK PLUGS

AC 46N Gap: .035" Torque: 20-25 ft. lb.

#### IGNITION POINTS

Delco Gap: .016" used; .019" new Dwell angle: 31°-34°

#### CONDENSER

Delco Capacity: .18-.25 mfd

### Cylinder Numbering Sequence

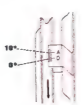


#### Firing Order: 1, 5, 3, 8, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening
- manifold opening
  5. Set idle speed with transmission in NEUTRAL
  6. Observe timing at crankshaft pulley and turn
  distributor to obtain recommended setting
- Recomment vacuum fine and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center):  $4^{\circ}$  (Range,  $4^{\circ}$ .8 $^{\circ}$ ) (Each line equals  $2^{\circ}$ )

#### **FUEL PUMP**

AC mechanical Pressure: 31/2-41/2 lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

### CARBURETOR ADMISTMENT

LARBUKETUK	MDJOSII		
	Mixture (initial	(netches) Man.	(netches) Auto.
ROCHESTER	turns)	Trans.	Trans.

1-bbl. BV 1½
One rod diameter above top of hole in choke lever

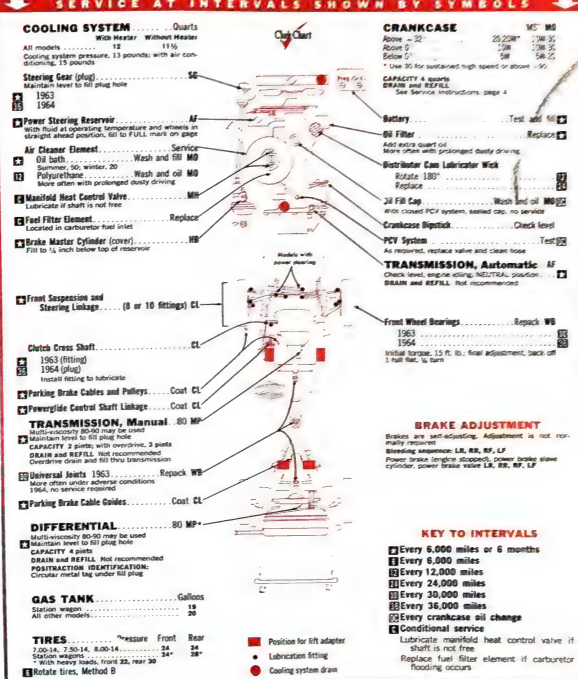
### ENGINE IDLE SPEED

Manual Trans. 475-525 rpm Auto. Trans. 475-525 rpm in DRIVE

### VALVE CLEARANCES

Hydrautic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A. Suffix A

CL Chassis Lubricant Water Resistant EP Type

88 Hydraulic Brake Fluid, Heavy-Duty

MP\* Multi-Purpose Sear Lubricant Meeting Specification M11-1, 21058

MH Graphite mixed with alcohol-

MG Motor Oil

SG Steering Gear Lubracant

**WB** Wheel Bearing Grease

4 For Positraction differential, use Special Positraction Lubricant

CT-9

## CHEVROLET V-8

1963-64 Impala, Bel Air, Biscayne





HOOD RELEASE: Front

#### TUNE-UP DATA See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
283 engine 327, 409 engines	22F 24 24T	44 61 70
COMPRESSION ! (at cranking speed to 283 engine: 1963	with throttle open)	psi 140
1964		150
327 engine 409 engine Maximum variation		150

SPARK PLUGS AC: 283 erg. 45; 327 erg. 44; 409 erg. 43N Gap: .035" Torque: 20-25 ft. lb.

### **IGNITION POINTS**

Delco Gap: ,016" used; .019" new Dwell angle: 28°-32°

### CONDENSER

Delco Capacity: .18-.25 mfd

### Cylinder Numbering Sequence



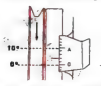


327, 409 engs

#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2 TIMING PROCEDURE

- MING PROCEDURE
  Bring engine to operating temperature
  Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line and tape
  manifold opening
  Set idle speed with transmission in NEUTRAL
  Observe timing at crankshaft damper and turne
  distributor to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 1963: 283 eng. 4°; 327 eng. 4°; 409 eng. 8°°°° 1963: 283: 327 engs. with WCFB or 4GC carb. 4°° (Range, 6°°-12°); 409 eng. with AFB carb. 8° (Range, 6°°-12°); 409 eng. with 4GC carb. 6°° (with spec. cam, 12°° Hi-performance Engine, 8°° With solid lifters, 12° (Each line equals 2°)

#### FUEL, PUMP

AC mechanical Pressure: 283, 327 engs. 5¼-6½ ib.; 409 eng. 7¼-8½ ib.; at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

### CARBURETOR ADJUSTMENT

CARTER	Mixture	(notches)	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
4-bbl. WCFB	11/2	Index	index
4-bbl. AFB 327 eng.		1 lean	index*
(2) 4-bbl. 409 eng.	11/2	2 lean 2 rich	-
ROCHESTER 2-bbl, 2GC 4-bbl, 4GC	11/6	1 lean** index	1 lean** index

4-bbl. 4GC 1-1/2 index index 1964, 1 lean 4-1964, one-half rod diameter above top of hole in choke lever

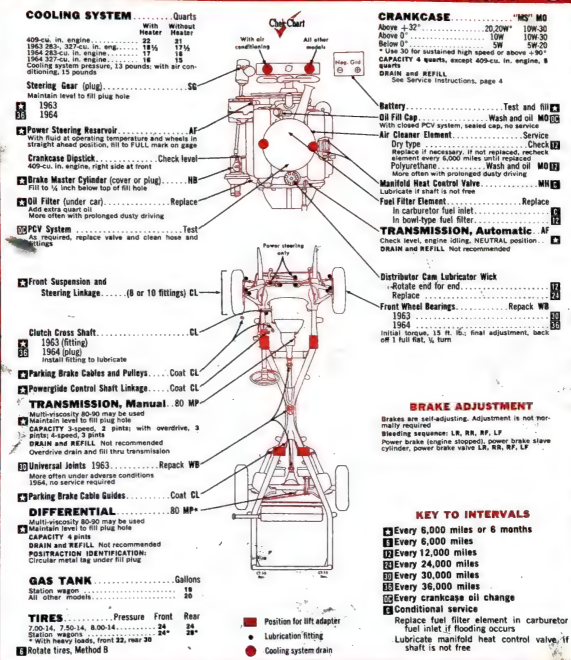
### ENGINE IDLE SPEED

Manual Trans: 450-500 rpm; except 409 eng. 475-525 rpm, with special cam, 750 rpm Auto. Trans: 425-475 rpm in DRIVE; except 409 eng., 450-500 rpm in DRIVE

### VALVE CLEARANCES

(engine hot and running) 409 eng. with special cam: Intake .012"; exhaust .020" Others: Hydraulic lifters, nonadjustable

SERVICE AT INTERVALS SHOWN BY SYMBO



### FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLEN, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A. Suffix A

GL Chassis Lubricant Water Resistant EP Type

HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11

MP\* Multi-Purpose Gear Lubricant

MH Graphite mixed with alcohol

SG Steering Gear Lubricant

MO Motor Oil

WB Wheel Bearing Grease

\* For Positraction differential, use Special Positraction Lubricant





SEFVICE AT INTERVALS SHOWN BY SYMBOLS

## CHEVROLET CORVAIR

1963-64 Corvair, Corvair Spyder

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Group Ne. 53

Amp. Hrs.

. 5:

COMPRESSION PRESSURE

(at cranking speed with throttle open)
All
Maximum variation between cylinders, 20 psi

SPARK PLUGS

AC: Turbo-Air, 46FF; Super Turbo-Air, Monza with Powerglide and Turbo-Charged engines, 44FF Gapr. .035°, except 1964 44FF, .030° Torque: 15-20 ft, lb.

IGNITION POINTS

Delco Gap: .016" used: .019" new Dwall angle: 31°-34°

CONDENSER

Delco Capacity: .18-.25 mfd

Cylinder Numbering Sequence

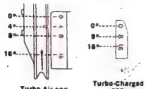


### Firing Center: 1, 4, 8, 2, 3, 8

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape manifold opening; except Turbo-Charged en-
- Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft pulley and turn distributor to obtain recommended setting
- 7. Reconnect vacuum line and reset to proper idle speed

### **Timing Mark and Setting**



Turbo-Air eng.

Timing Setting (Before Top Dead Center): 1963: Turbo-Air: Man, Trans, 4°, Auto, Trans, 13° Turbo-Charged: Man, Trans, 13° Turbo-Charged: Man, Trans, 24°

1964: Turbo-Air: Man. Trans. 6°, Auto. Trans. 14° Super Turbo-Air: Man. Trans. 14°, Auto. Trans. 14° Turbo-Charged: Man. Trans. 24°

FUEL PUMP

AC mechanical Pressure: 4-5 lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

CARBURETUR	ADJUST	ADJUSTMENT		
CARTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	(notches Auto, Trans,	
1-bbl. YH	3/4	1 jean	-	
ROCHESTER				
(2) 1-bbl. H	13/2 "	4	* 1	

#### ENGINE IDLE SPEED

Manual Trans.: Turbo-Air, 475-525 rpm Super Turbo-Air, 575-625 rpm Turbo-Charged, 825-875 rpm

Auto. Trans. 475-525 rpm in DRIVE

\* 2 turns up from free entry in lever

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

## ENGINE LID RELEASE! Top, right of case license plate

Steering Gear (plug)....... Maintain level to fill plug hole 1963 1964 Front Suspension and Parking Brake and Clutch Cable and Pulleys . . . . . . Coat CL Service under dash and by removing front portion of tunnel plate under car Geraritt Lever Ball & Socket Pivot...Coat CL-Service thru floor and by removing front portion of tunnel plate under car 1963 (fitting)
1964 (plug)
install fitting to jubricate Gearshift Control Shaft Connector .... Coat CL TRANSMISSION, Manual . 80 MPMulti-viscosity 80-90 may be used
Maintain level to fill plug hole
CAPACITY 3-speed, 2 pints; 4-speed, 3 pints
DRAIN and REFILL Not recommended More often under adverse conditions 1963 only, 1964, no service required LIFTING CAUTION
Never lift car by front or rear bumpers All models ....... 14 Fuel Filter Element.... ... Replace In carburetor fuel inlet, both sides Turbo-Charged models
One filter in fuel line at left of sir cleaner Battery.....Test and fill Nog. Oil Filter . Position for lift adapter Lubrication fitting

initial torque, 7 ft. lb.; final adjustment, back off 1 full flat 1/4 turn

### BRAKE ADJUSTMENT

Brakes are self-edjusting. Adjustment is not nor maily required Blacking sequence: LR, RR, RF, LF

### KEY TO INTERVALS

Every 6,000 miles or 6 months Every 6,000 miles

Every 12,000 miles

Every 24,000 miles

Ell Every 30,000 miles

Every 38,000 miles
Every crankcase oil change

Conditional service

Replace fuel filter elements if carburetor flooding occurs

As required, replace valve and oten has land fitting.

No valve on Turbo-Charged models

TRANSMISSION, Automatic. Af Check level, engine Idling, NEUTRAL position. Do not overful DRAIN and REFILL. Not recommended Axie Digstick 1984.

Oll Fill Cap Bistributer Cam Labricator Wick Rotate 180\* ....

Replace 20 CRANKCASE. 

Attended and Attrict

### FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLES, TIMES 200 WIPER SLADES

### KEY TO LUBRICANTS

AF Automatic Transmission Fluid, Type A, Suffix A

**CL.** Chassis Lubricant Water Resistant EP Type HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11

MO Motor Oil

MP+Multi-Purpose Gear Lubricant Meeting Specification MILL-2008

Positraction, use same lubricant as standard sale

\$6 Steering Gear Lubricant

**WB** Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation, Frinted in U.S.A.

CT-11

## CHEVROLET CHEVY II 4, 6

1963-64 All Models





HOOD RELEASE: Front

SERVICE AT INTERVALS SHOWN

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY	AARM	
	Group Ns.	Amp. Hrs.
All	22F	44
	24T	70

COMPRESSION	PRESSURE	
(at cranking speed	with thruttle open)	ps

### Maximum variation between cylinders, 20 psi SPARK PLUGS

## AC 46N Gap: .035" Torque: 20-25 ft. lb.

### **IGNITION POINTS**

## Delco Gap: .016" used: .019" new Dwell angle: 31°-34°

CONDENSER Delco Capacity: .18-.25 mfd

### Cylinder Numbering Sequence





Firing Order: 4-cyl. 1, 3, 4, 2 6-cyl. 1, 5, 3, 6, 2, 4

### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
- Connect Eming light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening

- manifold opening

  5. Set idle speed to 500 rpm

  6. Observe Sinling at cranisheft pulley and form distributor to obtain recommended setting.

  7. Reconnect vacuum line and reset to proper idle speed.

### **Timing Mark and Setting**



ng Setting (Before Top Dead Center) 4-cyl. 41 (Range, 4 -81) 5-cyl.: Hi-Thrift, 81 (Range, 61-101) Turbo-Fire 41 (Range, 41-81) (Each line equals 21)

#### FUEL PUMP

CARBUKETUK	WD10211		
	Michigan Michigan	Choke (netches) Man.	Choke (miches)
CARTER	terms)	Trues.	
Loys, 1-ool, YF	116	manual	manual

neter above top of hole in choke

### ENGINE IDLE SPEED Marroal Trans. 475-525 rpm Auto, Trans. 475-525 rpm in DRIVE

### VALVE CLEARANCES

## KEY TO

- AF Automatic Transmission Fluid, Type A, Suffix A
- Cl. Chassis Lubricant Water Resistant EP Type
- HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11
- MO Motor Oil

MP+Multi-Purpose Gear Lubricant Meeting Specification MiLL-21058

S& Steering Gear Lubricant

For Positraction differential, use Special Positraction Lubricant

COOLING SYSTEMQuarts	ara	CRANKCASE"MS" MO
With Heater Without Heater	Cherchart	Above + 32" 20,20W* 10W-30
6-GVI	•	Above 0° 10W 10W-30 Below 0° 5W 5W-20
Cooling system pressure, 13 pounds; with air con- ditioning, 15 pounds		* Use 30 for sustained high speed or above ±90°
E3Power Steering Reservoir	0 0	CAPACITY 4-cyl., 31/2 quarts; 6-cyl., 4 quarts DRAIN and REFILL
With fluid at operating temperature and wheels in straight ahead position, fill to FULL mark on gage		See Service Instructions, page 4
Air Cleaner ElementService	7	
IKI Polymethane Wash and oil MO	1011	BatteryTest and fill
wore onen with prolonged dusty driving	THE STATE OF THE S	—Oil Filter Paolace FT
Manifold Heat Control ValveMH  Lubricate if shaft is not free	TO TO	More often with prolonged dusty driving
		Distributor Cam Lubricator Wick
Steering GearSG		Rotate 180°
<b>573</b> 1964	SO THE STATE OF TH	Crankcase Dipstick
Remove forward and outboard steering gear cover attaching screws. Inject lubricant into forward screw hole until lubricant comes out other hole.		Oil Fill Cap
screw hole until lubricant comes out other hole. Replace screws		With closed PCV system, sealed cap, no service
Brake Master Cylinder (cover)HB		Fuel Filter Element
Fill to ¼ inch below top of reservoir	B TIM	PCV System
		As required, replace valve and clean hose
	Favor steering	TRANSMISSION, Automatic . Af Check level, engine idling, NEUTRAL position
	7'	DRAIN and KEFILL Not recommended
	7	
PT Front Suspension and	rr 4	
Steering Linkage(10 or 12 fittings) Ct		Front Wheel Bearings Repack WB
outsing change(10 to 12 intings) 62		1963
Clutch Cross Shaft		1964
1963 (fitting) FB 1964 (plug)		off I full flat, 1/4 turn
Install fitting to lubricate		
Powerglide Control Shaft Linkage Coat CL		
FTParking Brake Cable Cost CL		
The state of the s		
TRANSMISSION, Manual80 MP	,	BRAKE ADJUSTMENT
Multi-viscos/ty 80-90 may be used Maintain level to fill plug hole	: _/.	Brakes are self-adjusting. Adjustment is not nor-
CAPACITY 2 pints		mally required
ORAIN and REFILL Not recommended	The state of the s	Steading sequence: LR, RR, RF, LF
More often under adverse conditions	F 19	
1964, no service required		
Parking Brake Cable	3	
	- Total	
DIFFERENTIAL80 MP*		
Multi-viscosity 80-90 may be used Maintain level to 69 plug hole 1963, plug at rear of housing		KEY TO INTERVALS
CAPACITY 1963, 4 pints; 1964, 334 pints		Every 6,000 miles or 6 months
DRAIN and REFILL. Not recommended	411	Every 6,000 miles
POSITRACTION IDENTIFICATION: Circular metal tag under fid plug	211 E	Every 12,000 miles
		Every 24,000 miles
GAS TANKGallons		Every 30,000 miles     Every 36,000 miles
All models 18		Exery 36,000 miles Exery crankcase oil change
TIRES Pressure Front Rear		Conditional service
6.00-13, 6.50-13, 6.50-14,	Position for lift adapter	Lubricate manifold heat control value if
* With heavy loads, front 22, rear 30	<ul> <li>Lobrication fitting</li> </ul>	shaft is not free Replace fuel filter element if carburetor
Rotate tires, Method B	Cooling system drain	flooding occurs

## FOR YOUR SAFETT, WE CHECK FOOD BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

LUBRICANTS

MR Graphite mixed with alcohol

WB Wheel Bearing Grease

Copyright 1964, The Choir-Chart Corporation, Friends in U.S.A.



HOOD RELEASE: Front

## CHEVROLET CHEVY II V-8

1964 All Models

### TUNE-UP DATA

See Service Instructions for Procedure

AABM Greup No. 22F 24T Amp. Hrs. 44 70 COMPRESSION PRESSURE (at cranking speed with throttle open) 

### SPARK PLUGS

BATTERY

AC 45 Gap: .035° Torque: 20-25 ft. lb.

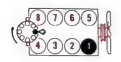
#### IGNITION POINTS

Delco Gap: .016" used; .019" new Owell angle: 28°-32°

### CONDENSER

Delco Capacity: .18-.25 mfd

#### Cylinder Numbering Sequence

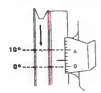


#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening
  Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 4° (Range, 4°-8°) (Each line equals 2°)

#### FUEL PUMP

AC mechanical Pressure: 5 ¼-6 ½ lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	Idle	Choke	Choke
	Mixture	(notches	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
2-bbl. 2GV	11/2		of bale in

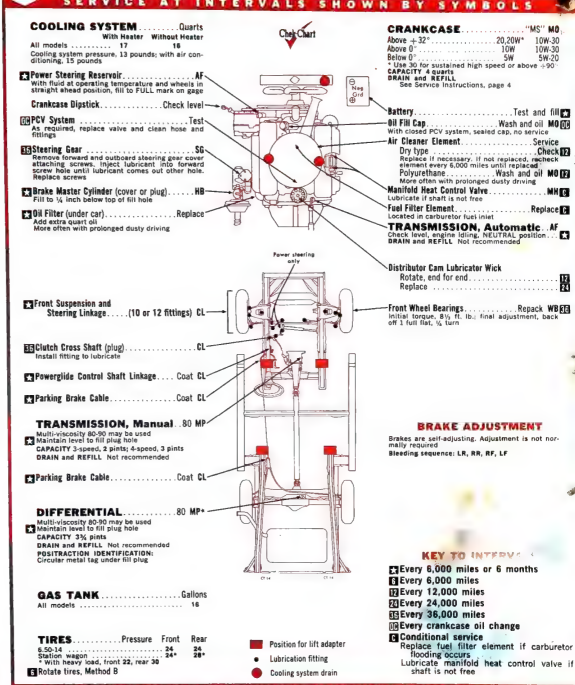
#### ENGINE IDLE SPEED

Manual Trans. 475-525 rpm Auto. Trans. 450-500 rpm in DRIVE

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER GLACES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CL Chassis Lubricant Water Resistant EP Type
- HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- SG Steering Gear Lubricant
- WB Wheel Bearing Grease

\* For Positraction differential, use Special Positraction Lubricant

## CHEVROLET CORVETTE

1963-64 All Models





HOOD RELEASE: Inside

### TUNE-UP DATA

See Service Instructions for Procedure

All	Group 24	mp. Hrs. 61
COMPRESSION	PRESSURE	
(at cranking speed With standard cam With special cams Maximum variation	shaft	 160
SPARK PLUGS		
AC 44 for moderate Gap: .035"	service	
Torque: 20-25 ft. It	b.	

IGNITION POINTS Deico Gap: .016" used; .019" new Dwell angle: 28°-32°

RATTEDY

CONDENSER Delco Capacity: .18-.25 mfd

### Cylinder Numbering Sequence



#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening
  Set engine speed at idle with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Imming Setting (Before Top Dead ( 250-hp, WCFB, 4° (Range, 6°-12°) 300-hp, AFB, 8° (Range, 6°-12°) 340-hp, AFB, 10° 360-hp, Fuel injection, 10° 365-hp, Holley, 10° 375-hp, Fuel injection, 10° (Each line equals 2°)

### FUEL PUMP

AC mechanical Pressure: 514-51/, lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

CHUBOKEIOK	ADJUSTMENT		
CARTER	Idle Mixture (initia) turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
4-bbl. AFB 4-bbl. WCFB HOLLEY	11/2 1	1 lean index	1 lean index
4-bbl.	1	1 lean	1 lean

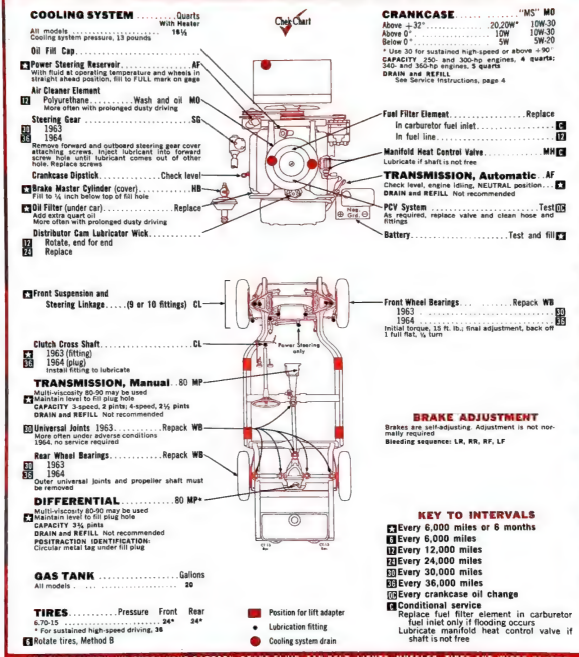
### ENGINE IDLE SPEED

Manual Trans.: Fuel injection, 825-875 rpm; spe-cial cam, 1963 725-775 rpm, 1964 775-825 rpm; others, 450-500 rpm Auto. Trans. 425-475 rpm in DRIVE

### VALVE CLEARANCES

(engine hot) 340-, 360-hp. engs.: Intake .008"; exhaust .018" 345-, 375-hp engs.: Intake .030"; exhaust .030" 250-, 300-hp. engs.: Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

MD Motor Oil

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A. Suffix A

**CL** Chassis Lubricant Resistant EP Type HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11

MH Graphite mixed with alcohol

MP\* Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B

SG Steering Gear Lubricant

WB Wheel Bearing Grease

\* For Positraction differential, use Special Positraction Lubricant



## CHEVROLET CHEVELLE 6

1964 All Models

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY All

Amp. Hrs. 44 70

COMPRESSION PRESSURE

(at cranking speed with throttle open) psi All Maximum variation between cylinders, 20 psi

SPARK PLUGS

AC 46N Gap: .035" Torque: 20-25 ft. lb.

IGNITION POINTS

Delco Gap: .016" used: .019" new Dwell angle: 31 - 34 °

CONDENSER

Delco Capacity: .18-.25 mfd

Cylinder Numbering Sequence

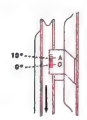


Firing Order: 1, 5, 3, 6, 2, 4

### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
   Connect timing light to No. 1 spark plug or distributor cap tower
   Disconnect distributor vacuum line and tape manifold opening
   Set lide speed with transmission in NEUTRAL Observe timing at crankshaft pulley and turn distributor to obtain recommended setting
   Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Ni-Thrift, 8° (Range, 6°-10°) Turbo-Fire, 4° (Range, 4°-8°) (Each line equals 2°)

#### FUEL PUMP

AC mechanical Pressure: 31/3-41/2 lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	idle Mixture (initial turns)	(notches) Man. Trans.	(notches) Auto. Trans.
<ul> <li>1-bbi. BV</li> <li>One rod diameter</li> <li>lever</li> </ul>	1½ er above	top of hole	in choke

### ENGINE IDLE SPEED

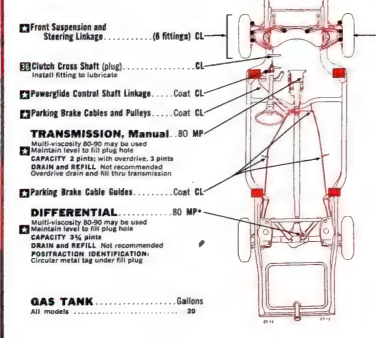
Manual Trans. 475-525 rpm Auto. Trans. 475-525 rpm in DRIVE

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS

COOLING SYSTEM ......Quarts CRANKCASE. "MS" MO With Heater Without Heater Above +32°.... .20,20W\* 10W-30 All models . . . . . . . 12 With air conditioning 14 10W Below 0° 10W-30 5W 5W-20 Cooling system pressure, 13 pounds; with air conditioning, 15 pounds Use 30 for sustained high speed or above +90° CAPACITY 4 quarts
DRAIN and REFILL
See Service Instructions, page 4 New Grd Remove forward and outboard steering gear cover attaching screws. Inject fubricant into forward screw hole until fubricant comes out other hole. Replace screws Battery.....Test and fill Oil Filter .... Replace Add extra quart oil More often with prolonged dusty driving Distributor Cam Lubricator Wick Rotate 180° .... C Manifold Heat Control Valve......Mit-Lubricate if shaft is not free Replace .... TRANSMISSION, Automatic .. AF Check level, engine idling, NEUTRAL position... 



Front Wheel Bearings . . . . . Repack WB Is Initial torque, 15 ft. lb.; final adjustment, back off 1 full flat, 1/6 turn

#### BRAKE ADJUSTMENT

Brakes are self-adjusting. Adjustment is not normally required Bleeding sequence: LR, RR, RF, LF

Power brake (engine stopped), power brake slave cylinder, power brake valve LR, RR, RF, LF

#### KEY TO INTERVALS

Every 6,000 miles or 6 months

Every 6,000 miles

Every 12,000 miles

Every 24,000 miles

EEEvery 36,000 miles

TEVery crankcase oil change

Conditional service

Lubricate manifold heat control valve if shaft is not free Replace fuel filter element if carburetor flooding occurs

### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR DATTERY, MNAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPEN BLADES

Position for lift adapter

Lubrication fitting

KEY TO LUBRICANTS

Rotate tires, Method B

- Automatic Transmission Fluid, Type A, Suffix A
- **CL** Chassis Lubricant Water Resistant EP Type
- HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP\* Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- SG Steering Gear Lubricant
- **WB** Wheel Bearing Grease
- \* For Positraction differential, use Special Positraction Lubricant

TIRES......Pressure Front Rear

## CHEVROLET CHEVELLE V-8

1964 All Models



### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No. 22F 24T	Amp. Hrs 44 70
COMPRESSION	PRESSURE	

(at cranking speed with throttle open) psi All 150 Maximum variation between cylinders, 20 psi

SPARK PLUGS

AC: 2-bbl. carb. 45; 4-bbl. carb. 44 Gap: .035\* Torque: 20-25 ft. lb.

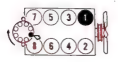
IGNITION POINTS

Delco Gap: .016" used; .019" new Dwell angle: 28"-32"

CONDENSER

Delco Capacity: .18-.25 mfd

Cylinder Numbering Sequence

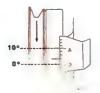


Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Sonnect distributor vacuum line and tape
- observe timing at crankshaft damper and trape manifold opening Set idle speed with transmission in NEUTRAL Observe timing at crankshaft damper and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 4: (Range, 4:-8:) (Each line equals 2:)

1

### FUEL PUMP

AC mechanical Pressure: 5¼-6½ lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

### CARBURETOR ADJUSTMENT

	Idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.	
ROCHESTER	turns)	Trans.	Trans.	
2-bbl. 2GV	11/5			
4-bbl. 4GC	11/2	index	index	

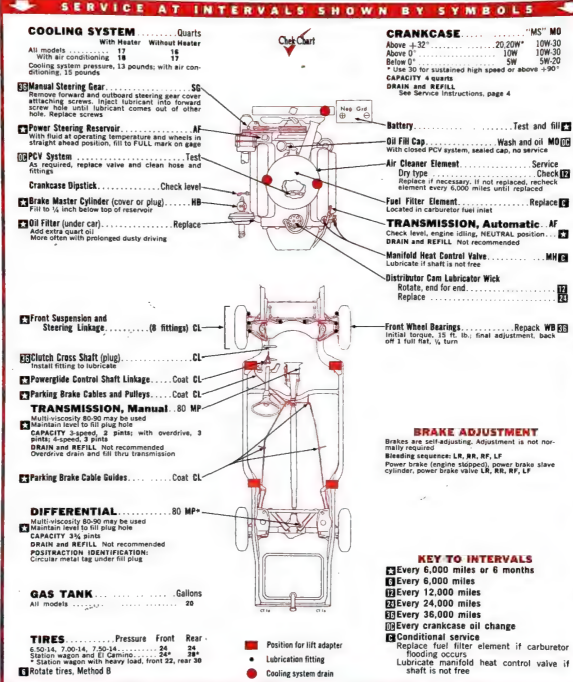
One-half rod diameter above top of hole in choke lever

### ENGINE IDLE SPEED

Manual Trans. 475-525 rpm Auto, Trans. 450-500 rpm in DRIVE

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLEDES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP\* Multi-Purpose Gear Lubricant
- SG Steering Gear Lubricant
- WB Wheel Bearing Grease

\* For Positraction differential, use Special Positraction Lubricant

#### Comme. 1960 Others 1961 3006 1961 Windsor, Newport New Yorker HOOD RELEASE: Inside, 1960; Front, 1961

# CHRYSLER

1960-61 All Models

### TUNE-UP DATA

See Service Instructions for Procedure

(Following data does not include 300 series) BATTERY Group No. Amp. Hrs. 1960 All 1961 Newport, Windsor 70 59 70 70 New Yorker

COMPRESSION PRESSURE 

SPARK PLUGS

Champion J-12Y Gap: .035" Torque: 30 ft. lb.

IGNITION POINTS

Chrysler 1961 New Yorker; Autolite Others Gap: .014"-.019" Dwell angle: 27"-32"

CONDENSER

Chrysler 1961 New Yorker; Autolite Others Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

Bring engine to operating temperature Connect tachometer Connect triming light to adapter inserted in No. 1 distributor cap tower Nate: Do not puncture spark plug cable insu-

lation
Disconnect vacuum line at distributor
Set idle speed to 475-500 rpm, transmission
in NEUTRAL
Loosen clamp screw, turn distributor until in NEUTRAL Losen ripm, transmission Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark Reconnect vacuum line and reset to proper idle speed

Timing Mark and Setting



Timing Setting (Before Top Dead Center): 10°

FUEL PUMP

Carter model M-2769S Pressure: 31/2-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

### CARBURETOR ADJUSTMENT

CARTER 2-bbl. BBD-2923SA 2-bbl. BBD-2924S 2-bbl. BBD-3132S* 4-bbl. AFB-2903S 4-bbl. AFB-2927S 4-bbl. AFB-3108S	Mixture (initial turns) 1 1 1-2 1-2	Choke (notches) Man, Trans, index index	Choke (notches; Auto. Trans. index index index 1 rich 2 rich 2 rich
4-DDI. AFB-3108S 4-DDI. AFB-3134S	11/2	=	2 rich
STROMBERG 2-bbl. WWC3-188 * With closed crank	1/2-5/8 case vent	1 rich	1 rich

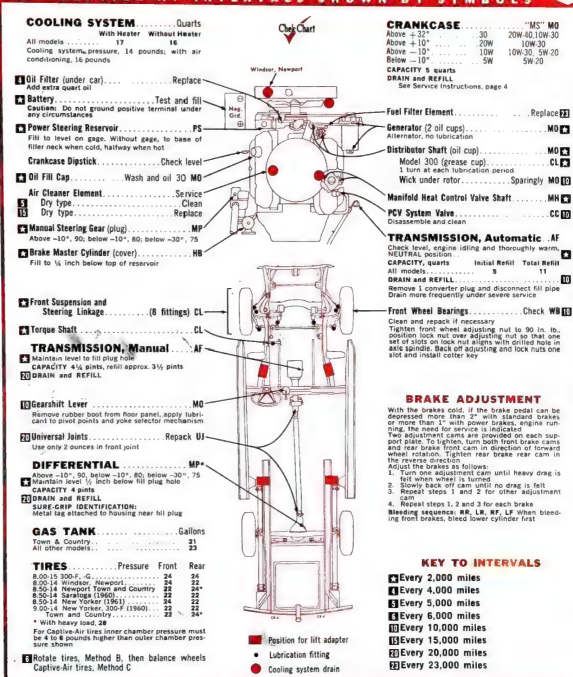
#### ENGINE IDLE SPEED

Manual Trans. 500 rpm with headlights on high beam Auto. Trans. 500 rpm in NEUTRAL with headights on high beam Air Cond. 575 rpm in DRIVE with unit turned ON with headights on high beam

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CC Carburetor Cleaner

**CL** Chassis Lubricant

Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid HR

MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318

MO Motor Oil

MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B

PS Power Steering Fluid MoPar Part No. 2084329

U) Universal Joint Grease

**WB** Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414

# CHRYSLER

1962-63 All Models



#### TUNE-UP DATA

See Service Instructions for Procedure

ATTERY	MEAA	A M
lewport, 300	Group No. 24H	Amp. Hrs. 59
lew Yorker, 300H, -J	27H 27H	70 70

COMPRESSION PRESSURE
(psi at cranking speed, throttle open) min. max.
New Yorker, 300, H, J (Auto, Trans.) 130 165\*.
All others 125 155\*\*
Maximum variation between cylinders, 25 psi
Maximum variation between cylinders, 20 psi

SPARK PLUGS
Champion: 300H, 1962 413 eng. with (2) 4-bbl. carbs: 1963 300, Newport with dual points, J-9y; 300J, XJ-10Y; others, J-12Y
Gap: .035\*
Torque; 30 ft, lb.

IGNITION POINTS

IGNITION PUNIS Chrysler: Newport, 300, New Yorker Autolite: 300H, -J; 1963 300, Newport (dual points) Gap: .014".-0.19" Dwell angle: 1963 New Yorker, single points, 28°-33°; others, single points and each set of dual points, 27°-32°; dual points total dwell, 34°-40°

CONDENSER Chrysler: Newport, 300, New Yorker Autolite: 300H, J; 1963 300, Newport (dual points) Capacity: .25-.285 mfd

### Cylinder Numbering Sequence





Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

# TIMING PROCEDURE

Bring engline to operating temperature
Connect tachometer
Connect timing light to adapter inserted in
No.1 distributor cap tower
No.1 distributor cap tower
No.2 distributor cap tower
Disconnect vacuum line at distributor
Set (ide speed to 475-500 rpm, transmission in NEUTRAL

In NEUTRAL Loosen clamp screw, turn distributor until timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark Reconnect vac. line and reset to proper idle

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 300J, 12½%; others, 10°

FUEL PUMP FUEL FUMF Carter model M-2769S Pressure: 31½-5 lb. at idle rpm Volume: 1 quart per minute at idle rpm

#### CARBURETOR ADJUSTMENT

CARTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
2-bbl. 880-3244S	1	index	index
2-bbl. 88D-3245\$	1	Index	index
2-bbl. BBD-3476\$	56	2 rich	2 rich
4-bbl. AFB-3251\$	1-2	2 rich	2 rich
4-bbl. AF8-3256S	1-2	2 rich	2 rich
4-bbl. AFB-3259S	1-2	1 rich	1 rich
(2) 4-bbl. AFB-3505	S 1-2	manual	menual
STROMBERG			
2-bbl. WWC3-201	1-11/2	1 rich	1 rich
2-bbl, WWC3-221	1-11/2	1 rich	1 rich

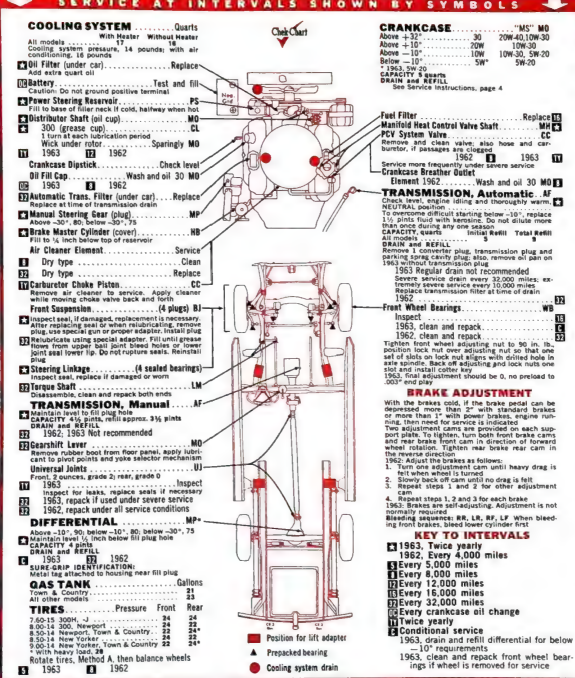
#### ENGINE IDLE SPEED

Manual Trans. 500 rpm4 with headlights on high beam Auto. Trans. 500 rpm\* in NEUTRAL with headbeam
Auto. Trans. 500 rpm\* in NEUTRAL Translation high beam
Air Cond. 500 rpm\* in DRIVE with unit turned ON
with headights on high beam
\*300H, 650 rpm; 300J, 700-750 rpm
Air Cond. 750 rpm in DRIVE with unit turned ON

#### VALVE CLEARANCES (engine hot and running)

300H: Intake .015°; exhaust .024" 300J: Intake .017°; exhaust .028" (engine not running) Others: Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPEN BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947 CC Carburetor Cleaner
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar HI-Temp Brake Fluid

LM Lithium Grease

MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318

MO Motor Oil

- MP \* Multi-Purpose Gear Lubricant Meeting Spec. MIL-L-21058
- PS Power Steering Fluid MoPar Part No. 2084329
- **UJ** Universal Joint Grease
- **WB** Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414







# CHRYSLER 1964 All Models

10W-30

10W

# TUNE-UP DATA

BATTERY	AABM	
Newport, 300	Greup No. 24H	Amp. Hrs. 59
New Yorker, 300K	27H 27H	70 70

COMPRESSION PRESSURE
(psi at cranking speed, throttle epen) min. max.
Newport 128 155\*
New Yorker, 300, 300K. 128 165\*

\* Maximum variation between cylinders, 20 psi

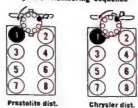
\* Maximum variation between cylinders, 25 psi

SPARK PLUGS Champion J-12Y Gap: .035" Torque: 30 ft. lb.

IGNITION POINTS Chrysler: Newport, 300, New Yorker Prestolite: 300K, Newport (dual points) Gap: .014\*\_019\* Dwell angle: Single points, 289, 239 Dwell angle: Single points, 28°-33°; each set of dual points, 27°-32°; dual points total dwell. 34°-40°

CONDENSER Chrysler: Newport, 300, New Yorker Prestolite: 300K, Newport (dual points) Capacity: .25-.285 mfd

### Cylinder Numbering Sequence



#### Firing Order: 1, 8, 4, 3, 8, 5, 7, 2

#### TIMING PROCEDURE

11MING PROCEDURE

1. Bring engine to operating temperature

2. Connect timing light to adapter inserted in No. 1 distributor cap tower

No. 1 distributor cap tower

No. 1 distributor cap tower

Disconnect vacuum line at distributor

5. Set idle speed to 475-500 rpm, transmission in NEUTRAL

6. Loosen clamp screw, turn distributor until specified timing mark and pulley align

7. Retighten distributor clamp and recheck alignment of timing mark

8. Reconnect vac. line and reset to proper idle

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 300K, 12½°; others, 10°

FUEL PUMP Carter model M-3672S Pressure: 31/2-5 lb. at idle rpm Volume: 1 quart per minute at idle rpm

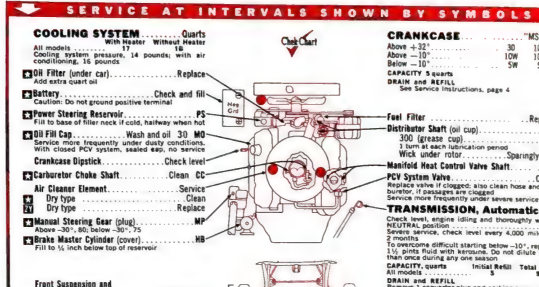
#### CARBURETOR ADJUSTMENT

The second second second	200111		
	(initial	Choke (notches) Man.	Choke (notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
2-bbl. 8BD-3685S	3/4	2 rich	2 rich
CARTER	74	2 11011	211011
4-bbl. AFB-3505S	1-2	manual	manual
4-bbl. AFB-3614S	1-2	index	Index
4-bbl, AFB-3615S	1-2	2 rich	2 rich
4-bbl. AFB-3644S	1.2	2 rich	2 rich
STROMBERG			
2-bbl. WWC3-242 A.T	. 11/6	1 rich	1 rich
2-bbl, WWC3-244 M.	1 1/2	1 rich	1 rich

ENGINE IDLE SPEED
Manual Trans, 500 rpm\* with headlights on high beam
Auto, Trans, 500 rpm\* in NEUTRAL with head lights on high beam
Air Cond, 500 rpm\* in DRIVE with unit turned ON with headlights on high beam
\* 300K, 700 rpm

VALVE CLEARANCES (engine cold, not running) 300K: Intake, 017"; exhaust .028" Others: Hydraulic lifters, nonadjustable

# HOOD RELEASE: From



TRANSMISSION, Manual . . . . AF-Maintain level to fill plug hole Severe service, check level every 4,000 miles or 2 months
CAPACITY 3-speed, 3½ pints; 4-speed, 6½ pints
DRAIN and REFILL
Regular drain not recommended
Severe service, drain every 32,000 miles; extremely severe service, every 10,000 miles Universal Joints Uj-Front, 2 ounces, grade 2; rear, grade 0 Inspect for leaks, replace seels if necessary Severe service, inspect every 4,000 miles or 2 Repack if used under severe service

Repack if used under severe service

DIFFERENTIAL

Above -10°, 90; below -10°, 80; below -30°, 75

Maintain level ½, inch below fill plug hole (axle hoist); bottom of fill plug hole (frame hoist). Severe service, check level every 4,000 miles or 2 months.

CAPACITY 4 pints

DRAIN and REFILL

Normal service

SURE-GRIP IDENTIFICATION;
Metal tag attached to housing near fill plug

GAS TANK

Town & Gountry

All other models

Passure Front Rear 24 24\* 22 22 22 22 24\*

Position for lift adapter

Prepacked bearing Cooling system drain

# CRANKCASE ... ....... "MS" MO

CAPACITY Squarts DRAIN and REFILL See Service Instructions, page 4

Above +32°. Above -10°. Below -10°.

-Distributor Shaft (oil cup). M0 3
300 (grease cup). CL 1
1 turn at each tubrication period
Wick under rotor. Sparingly M0 3
-Manifold Heat Control Valve Shaft. MH

PCV System Valve. . Check Replace valve if clogged: also clean hose and carburetor, if passages are clogged. Service more frequently under severe service

# TRANSMISSION, Automatic .. AF

Check level, engine idling and thoroughly warm, NEUTRAL position.
Severe service, check level every 4,000 miles or

Severe service, check level every 4,000 miles or 2 months To overcome difficult starting below -10°, replace 1½ pints fluid with kerosine. Do not dilute more than once during any one season CAPACITY, quarts Initial Refill Tetal Refill All models 5

Inspect
Severe service, inspect every 10,000 miles
Repack
Tighten front wheel adjusting nut to 90 in. ib.
position lock nut over adjusting nut so that one
set of slots on lock nut aligns with drilled hole in
axle spindle. Back off adjusting and lock nuts one
slot and install cotter key. Final adjustment
should be 0 (no preload) to .003° end play

#### **BRAKE ADJUSTMENT**

Brakes are self-adjusting. No adjustment normally required Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Twice yearly

Every 5,000 miles

BEvery 16,000 miles or yearly

Every 20,000 miles or 2 years

Every 32,000 miles

Every 2 years or 32,000 miles

Conditional service

Lubricate gearshift lever as required Drain and refill differential for below -10° requirements
Repack front wheel bearings as required or

at brake overhaul

### FOR YOUR SAFETY, WE CHECK TOUR BATTERY, BRAKE FLUID, FAN BELY, LIGHTS, MUFFLER, TIRES AND WIFER BLAGES

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- BJ Suspension Lubricant
- CC Carburetor Cleaner **CL** Chassis Lubricant
- MoPar Part No. 2298947
- HB Hydraulic Brake Fluid, Heavy-Duty McPar Hi-Temp Brake Fluid
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil \* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No 1879414
- MP \* Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B

- WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

# **DODGE DART 6**

1960-61 All Models





#### WOOD RELEASE: Front

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
1960	24H	50
1961	27H 24H	70 50
	27H	70

#### COMPRESSION PRESSURE

(psi at cranking speed, throttle open) min. max. Maximum variation between cylinders, 20 psi

#### SPARK PLUGS

Champion N-12Y Gap: .035" Torque: 1960, 30 ft. lb.; 1961, 30-32 ft. lb.

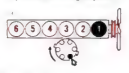
#### IGNITION POINTS

Chrysler Gap: .017"-.023" Dwell angie: 1960, 36"-42"; 1961, 40"-45"

#### CONDENSER

Chrysler Capacity: .25-.285 mfd

#### **Cylinder Numbering Sequence**

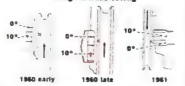


Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timung light to No. 1 spark plug or distributor cap tower
  4. Disconnect draftiputor vacuum line
  5. Set idle speed to 475-500 rpm, transmission in NEUTRAL
  6. Loosen clamp screw NEUTRAL
  6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned 7. Retighten distributor clamp and recheck alignment of timing mark.
  6. Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 21/2 °

#### FUEL PUMP

Carter model M-2996\$ Pressure: 1960, 3½-5 lb.; 1961, 4-5 lb.; at idle rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL	Idle	Choke	Chake
	Mixture	(notches) (	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
1-bbl. BBS • Choke should no unit if defective	t be field	index* I calibrated	index* . Replace

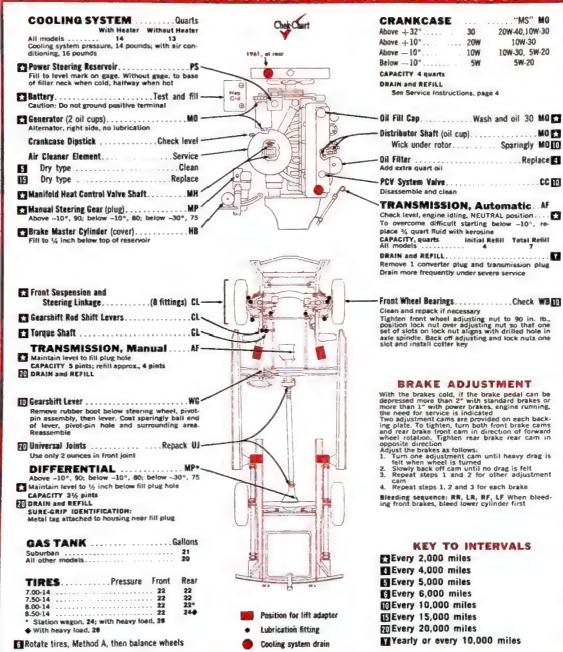
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam Air Cond 550 rpm in NEUTRAL with unit turned ON and headlights on high beam.

#### VALVE CLEARANCES

(engine hot and running) Intake .010"; exhaust .020"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAKES

## KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CC** Carburetor Cleaner
- **CL** Chassis Lubricant Hydraulic Brake Fluid, Heavy-Duty
- MH Manifold Heat Control Valve Solvent
- MoPar Part No. 1879318
- MO Motor Oil
- MP+Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- PS Power Steering Fluid MoPar Part No. 2084329

- **UJ** Universal Joint Grease
- WB Wheel Bearing Grease
- WG White Waterproof Grease

#### 1961 1961 1960 Dodge 1960 Dodge Dart Dodge Dart Dodge HODD RELEASE: From!

# DODGE, DODGE DART V-8

1960-61 All Models

### TUNE-UP DATA

See Service Instructions for Procedure
BATTERY AABM
1960 Dart 24H 50 1960 early with D-500 eng. 24H 60 1960 late -61 with D-500 eng. 24H 59
1961 27H 70 24H 50 27H 70
COMPRESSION PRESSURE
318 engine
** Maximum variation between cylinders, 25 psi SPARK PLUGS Champion: With (2) 4-bbl. carbs., J-9Y; others, J-12Y Gap: .035" Torque: 1960, 30 ft. lb.; 1961, 30-32 ft. lb.
IGNITION POINTS Autolite: All 1960, 1961 ex. 318 eng., Chrysler Gap: .014".019" Dwell angle: Single points, 27°-32°; dual points, total dwell. 34° 40°
CONDENSER Autolite: All 1960, 1961 ex. 318 eng., Chrysler Capacity: 25-285 mfd

# 3 Others

318 eng.

Firing Order: 1, 8, 4, 3, 6, 5, 7, 2 TIMING PROCEDURE

0 2

Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line Set idle speed to 475-500 rpm, transmission in NEUTRAL

Cylinder Numbering Sequence

NEUTRAL Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark Reconnect vacuum line and reset idle speed

**Timing Mark and Setting** 

#### 19 100 DC 100-00. 1960 318 eng. 1961 318 eng. 1960-61 Others

Timing Setting (Before Top Dead Center): 318 engine with Manual Trans.  $5^\circ$ : 1960 383 engine with (2) 4-bbl. carburetors and all 1961 383 engine,  $7\frac{1}{2}$ ; others,  $10^\circ$ 

FUEL PUMP Carter model: 318 engine, M-26085; with Air Cond., M-2611S; 361, 383 engines, M-27695 Pressure: M-2769S, 31/2 lb.; others, 5-7 lb.; at idle rpm Volume: 1 quart per minute at 500 rpm

<b>ADJUSTM</b>		
Idle Mixture (initial	Choke (notches) Man.	Auto.
turns)	Trans. index	Trans.
11/6	1 rich	1 rich
*		
	2 rich	2 rich
11/2	index	index
1	1 rich	1 rich
-		
,-188A ½-% 1¾	1 rich index	1 rich index
	Idle Mixture (initial turns) 1 1½ 1½ 1½ 1½ 1½ 1.5	Mixture (notches) (initial Man. turns) Trans. index 1½ 1 rich 1½ 2 rich index 1 1 rich 1½ 1 rich 1½ 1 rich 1½ 1 rich 1½ 1 rich 1 rich 1 1 rich 1 1 rich

ENGINE IDLE SPEED ENGINE IDLE SPEED
Manual Trans. 500° rpm, headlights on high beam
Auto. Trans. 500° rpm, in NEUTRAL with headlights on high beam
Air Cond. 550° A rpm, in NEUTRAL with unit
turned ON and headlights on high beam
A With (2) 4-bbl. carburelors, 750 rpm
With Molley carb., 500 rpm, unit turned ON

VALVE CLEARANCES (engine hot and running) 318 engine, 1960: Intake .010"; exhaust .018" 1961: Intake .013"; exhaust .021" 361, 383 engines: Hydraulic lifters, nonadjustable

COOLING	SYST	EM		Quarts
	With	Heater	Without	Heater

Dodge, Dart with D500 engine .... All other models . . . 21 Cooling system pressure, 14 pounds; with air con-ditioning, 16 pounds

Add extra quart oil 318-cu. in. engine, right side, at rear

Battery . . . . . . . . . . . . . . . . . Test and fill Caution: Do not ground positive terminal

Fill to level mark on gage. Without gage, to base of filler neck when cold, halfway when hot

318-cu. in. engine, right side, at front

Air Cleaner Element......Service Dry type ......Replace

Above -10°, 90; below -10°, 80; below -30°, 75 

Fill to 1/4 inch below top of reservoir Front Suspension and Steering Linkage ......(8 fittings) CL-

TRANSMISSION, Manual ..... AF Maintain level to fill plug hole
CAPACITY Polara 1961, 41/4 pints, refill approx
31/5 pints, 1960 31/5 pints; Matador, Seneca,
Pioneer, Phoenix 5 pints, refill approx. 4 pints,
except early 1960 models. 23/4 pints

DRAIN and REFILL

Remove rubber boot below steering wheel, pivot-pin assembly, then lever. Coat sparingly ball end of lever, pivot-pin hole and surrounding area. Reassemble

Use only 2 ounces in front joint

DIFFERNTIAL MP\*
Above -10°, 90; below -10°, 80; below -30°, 75
Maintain level to 1/, inch below fill plug hole
CAPACITY 4 pints

20 DRAIN and REFILL

URAIN and REFILL SURE-GRIP IDENTIFICATION: Metal tag attached to housing near fill plug

21 20 TIRES..... Pressure Front Rear 22 Station wagon, 24; rear, with heavy load, 28 - station wagon, 24; rear, with heavy load, 28
 For Captive-Air tires inner chamber pressure must be 4 to 6 pounds higher than outer chamber pres-sure shown

Rotate tires, Method A, then balance wheels Captive-Air tires, Method C

SERVICE AT INTERVALS SHOWN BY SYMBOLS

CRANKCASE .... "MS" MO .. 30 Above +32°. Above +10°. 20W-40,10W-30 20W 10W-30 Above -- 10° 10W 10W-30, 5W-20 Below - 10° 5W 5W-20

CAPACITY Squarte **ORAIN** and REFILL

See Service Instructions, page 4

Fuel Filter Element. . . . . . . . . . Replace ₽ Generator (2 oil cups). Seneca, Pioneer, Phoenix with air conditioning, left side. Alternator, no lubrication Distributer Shaft (oil cup) With 318-cu. in, engine, center rear Wick under rotor......Sparingly MO TO Manifold Heat Control Valve Shaft..... MH 

TRANSMISSION, Automatic AF Check level, engine idling and thoroughly warm, NEUTRAL position.

PowerFite: To overcome difficult starting below 10°, replace I quart fluid with kerosine -ID', réplace 1 quart fluid with kerosine
CAPACITY, quarts Initial Refill Total Refill
PowerFilte: Seneca, Pioneer,
Phoenix 5
Matador 5
11½
TorqueFilte: Seneca, Pioneer,
Phoenix 5
3½

91/2

DRAIN and REFILL.
Remove I converter plug and disconnect fill pipe
Drain more frequently under severe service

Clean and repack if necessary
Tighten front wheel adjusting nut to 90 in. Ib.,
position lock nut over adjusting nut so that one
set of slots on lock nut aligns with drilled hole in
axie spindle. Back off adjusting and lock nuts one
slot and install cotter key

#### BRAKE ADJUSTMENT

BRAKE ADJUSTMENT
With the brakes cold, if the brake bedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, engine running, the need for service is indicated Two adjustment cams are provided on each backing plate. To tighten, turn both front brake cams and rear brake front cam in direction of forward wheel rotation. Tighten rear brake rear cam in opposite direction adjust the brakes as follows:

1. Turn one adjustment cam until heavy drag is felt when wheel is turned
2. Slowly back off cam until no drag is felt 3. Repeat steps 1 and 2 for other cam
4. Repeat steps 1, 2 and 3 for each brake Bleeding sequence: RR, LR, RF, LF When bleeding front brakes, bleed lower cylinder first

#### KEY TO INTERVALS

Every 2,000 miles Every 4,000 miles Every 5,000 miles Every 6,000 miles DEvery 10,000 miles

Every 15,000 miles Every 20,000 miles

Every 23,000 miles

Yearly or every 10,000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BETTERY, BRAXE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Position for lift adapter

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A CC Carburetor Cleaner
- CL Chassis Lubricant

  HB Hydraulic Brake Fluid, Heavy-Duty

  MoPar Hi-Temp Brake Fluid
- MH Manifold Heat Control Valve Solvent
- MoPar Part No. 1879318 MO Motor Oil
- MP+ Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- PS Power Steering Fluid MoPar Part No. 2084329 UJ Universal Joint Grease
- **WB** Wheel Bearing Grease
- WG White Waterproof Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414

# **DODGE LANCER**

1961 All Models



#### TUNE-UP DATA

See Service Instructions for Procedure

AABM Group No. 24H 27H	Amp. Hrs 50 70
	Group No. 24H

#### COMPRESSION PRESSURE

#### SPARK PLUGS

Champion N-12Y Gap: .035" Torque: 30 ft. lb.

#### IGNITION POINTS

Chrysler Gap: .017"-.023" Dwell angle: 40°-45°

#### CONDENSER

Chrysler Capacity: .25-.285 mfd

#### **Cylinder Numbering Sequence**



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- IMING PROCEDURE

  Bring engine to operating temperature
  Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line
  Set idle speed to 550 rpm, transmission In
  NEUTRAL
  Loosen clamp screw, turn distributor until
  specified timing mark and pointer are aligned
  tigment of timing mark
  Reconnect vacuum line and reset to proper
  idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/4"

Carter model M-2996S Pressure: 31/3-5 lb. at 500 rpm Volume. 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

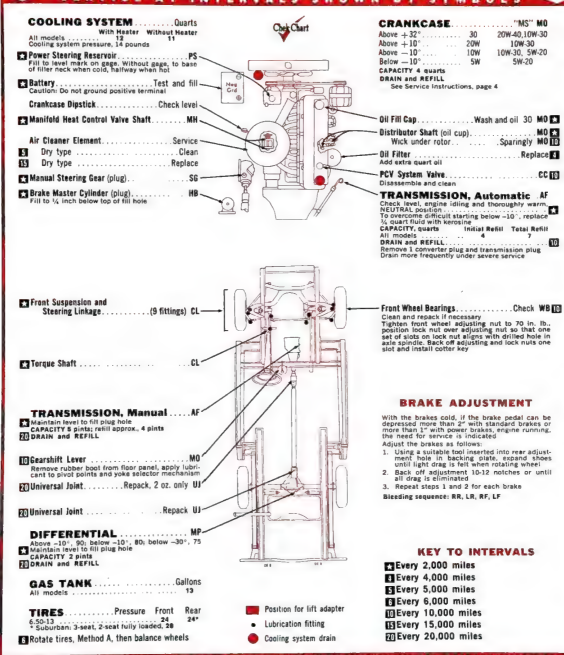
BALL & BALL	Idle Mixture (initial turns)		ure	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
I-bbl. BBS		1		index*	index*
Choke should		be	field	calibrated	. Replace

#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high beam Auto, Trans, 500 rpm in NEUTRAL with headlights on high beam

#### VALVE CLEARANCES

(engine hot and running) Intake .010"; exhaust .020" SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR DATTERY. BRAKE PLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A. Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid HB
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification MIL-L-21058
- PS Power Steering Fluid MoPar Part No. 2084329
- SG Steering Gear Lubricant
- UJ Universal Joint Grease
- WB Wheel Bearing Grease







1962 Dart; 1963 All Models Except Dart

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY All

AABM Group No. 24H

COMPRESSION PRESSURE

SPARK PLUGS

Champion: 1962, N-12Y; 1963, N-14Y\* Gap: .035" Torque: 30-32 ft. lb.
1963, gasket not required

IGNITION POINTS

Chrysler Gap: .017°-.023° Dwell angle: 40°-45°

CONDENSER

Chrysler Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect tachometer
  4. Disconnect distributor vacuum line
  5. Set idle speed to 550 rpm, transmission in NEUTRAL
  6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark
  6. Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 21/2 °

FUEL PUMP

Carter model M-2996S Pressure: 3½-5 lb. at idle rpm Volume: 1 quart per minute at idle rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL 1-bbl. BBS	Mixture (initial turns)	(notches) Man. Trans. 2 rich***	Auto. Trans.
HOLLEY 1-bbl. R	1	index*†	index*t
STROMBERG 1-bbl. WA	3/4-1	-	2 rich*
* Choke should	not be fiel	d calibrate	d. Replac

unit if defective \*\* 1963, 4 rich † 1963, 2 rich

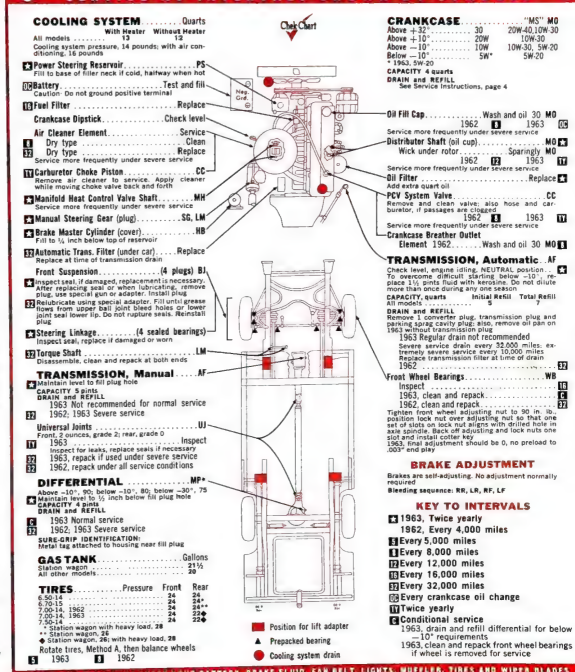
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high beam Aulo, Trans, 550 rpm in NEUTRAL with headlights on high beam Air Cond, 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES

(engine hot and running) Intake .010": exhaust .020"

#### INTERVALS SHOWN BY SYMBOLS SERVICE AT



# FOR YOUR SAFETY, WE CHECK YOUR RATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

## KEY TO LUBRICANTS

- AF Automatic Transmission Fluid,
- Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947 CC Carburetor Cleaner
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MG Motor Oil
- Hydraulic Brake Fluid, Heavy-Duty MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B WB Who MoPar Hi-Temp Brake Fluid Horarip differential, use MoPar Rear Axle Lubricant Part No. 1879414
- PS Power Steering Fluid MoPar Part No. 2084329
- SG Steering Gear Lubricant
- U) Universal Joint Grease
  - WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Frinled in U.S.A.

# DODGE V-8

1962-63 All Models



# TUNE-UP DATA

See Service Instructions for Precedure

(Following data does not include racing-type engines) BATTERY

AABM

318 engine 361, 363 engines	Group No. 24H 24H	Amp. Hrs. 48 59
COMPRESSION PRES	rottle spen)	min. max.
318 eng. 361 eng. 363 eng. Automatic Tran 363 eng. Manual Trans. "Maximum variation be "Maximum variation be	S	120 150* 125 155* 130 165** 150 180** lers, 20 psi
SPARK PLUGS		20 p31

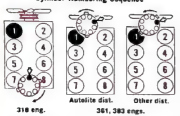
Champion: 383 eng. with 4-bbl. carb., J-9Y; others, J-12Y
Gap: .035"

Torque: 30-32 # lb Torque: 30-32 ft. lb. IGNITION POINTS

Autolite, Chrysler, Prestolite Gap: Autolite, Chrysler, .014"-.019"; Prestolite, .015"..018"

.015".018" Dwelf angle: Single points, Autolite, Chrysler, 28°-33°: Prestolite, 26°-32°; Dual points, each set, 27°-32°, total dwell, 34°-40° CONDENSER

### Autolite, Chrysler, Prestolite Capacity: .25-.285 mfd Cylinder Numbering Sequence



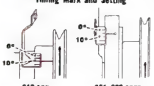
Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

# TIMING PROCEDURE

mistry FRUCEUURE
Bring engine to operating temperature
Connect tachometer
Connect timing light to No. 1 spark plug or
distributor cap tower
Disconnect distributor vacuum line
Set igle speed to 475-500 rpm, transmission in
NEUTRAL

NEUTRAL
Loosen clamp screw, turn distributor until
specified timing mark and pointer are aligned
Retighten distributor clamp and recheck
alignment of timing mark
Reconnect vacuum line and reset to proper
idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1963, 361, 383 engs. 10°; others, Manual Trans. 5°, Auto. Trans. 10°

## FUEL PUMP

FUEL PUMP Carter model: 318 eng., M-2608S; with Air Cond., M-26115; 361, 383 engs., M-2769S Pressure: M-2769S, 3½-5 lb.; others, 5-7 lb.; at Pressure: M-2769S, 3½-5 lb.; others, idle rpm Volume: 1 quart per minute at 500 rpm

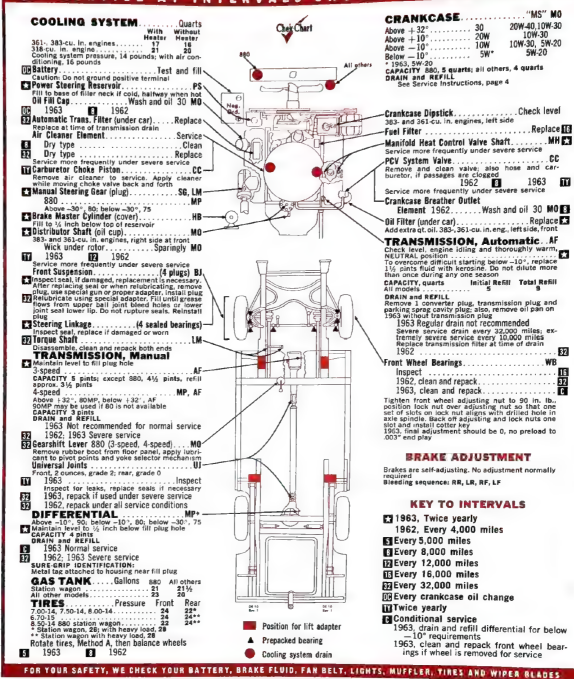
CARBURETOR	<b>ADJUSTM</b>	ENT	
	idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
2-bbl. BBD	1	index*	index*
CARTER			
4-bbl. AFB	11/2	2 rlch*	2 rich* **
STROMBERG			
2-bbl. WWC3	11/4	index*	Index*
* Choke should	not be field	calibrate	d. Replace
unit if defective	e	京会 !	1963, index

ENGINE IDLE SPEED
Manual Trans. 500 rpm, headlights on high beam
Auto, Trans. 500 rpm, in NEUTRAL with headlights
on high beam
Air Cond. 500 rpm, in NEUTRAL with unit turned
ON and headlights on high beam

VALVE CLEARANCES

VALUE CLEARANCES (engine hot and running) 318 eng.: Intake .013"; exhaust .021" 361, 383 engs.: Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid,
- Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947 CC Carburetor Cleaner
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- Carburetor Gleaner
  Hydraulic Brake Fluid, Heavy-Duty
  MP\*Multi-Purpose Gear Lubricant
  Meeting Specification MIL-L-2105B
  WB Whe
  For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414
- PS Power Steering Fluid MoPar Part No. 20843:
- SG Steering Gear Lubricant
- U) Universal Joint Grease
  - WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.



CRANKCASE.

# DODGE

"MS" MO

20W-40,10W-30

1962 Lancer; 1963 Dart 6

30

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Group No. Amp. Hrs. 20H 38 24H 48

COMPRESSION PRESSURE (pai at cranking speed, throttle apan) min. max. 110 140° \* Maximum variation between cylinders, 20 pai

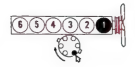
SPARK PLUGS Champion: 1962, N-12Y; 1963, N-14Y° Gap: JO35" Torque: 30-32 ft. lb. \* 1963, gasket not required

IGNITION POINTS Chrysler Gap: .017"-.023" Dwell angle: 40°-45°

CONDENSER

Chrysler Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line Set idle speed to 550 rpm, transmission in NEUTRAL.
- NEUTRAL

  6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned 7. Retighten distributor clamp and recheck alignment of timing mark

  8. Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 21/2°

**FUEL PUMP** Carter model M-2996S Pressure: 3½-5 lb. at idle rpm Volume: 1 quart per minute at idle rpm

#### CARRIDETOR ADJUSTMENT

UNKBUKLIOK	MOJOSIMENT		
	Idle Mixture (initial	Man.	(notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
1-bbt, BBS	1	2 rich* **	2 rich* **
HOLLEY	_		
1-bbi, R	1	index*†	index*†
STROMBERG		111-2-11	
	86.9		2 rich*
1-bbl. WA	3/4-1	_	
<ul> <li>Choke should unit if defection</li> </ul>	not be fie ve	ld calibrate	d. Replace

\* 1963, 4 rich † 1963, 2 rich

ENGINE IDLE SPEED
Manual Trans. 550 rpm with headlights on high beam
Auto. Trans. 550 rpm in NEUTRAL with headlights
on high beam on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES (engine hot and running) 'ntake .010": exhaust .020

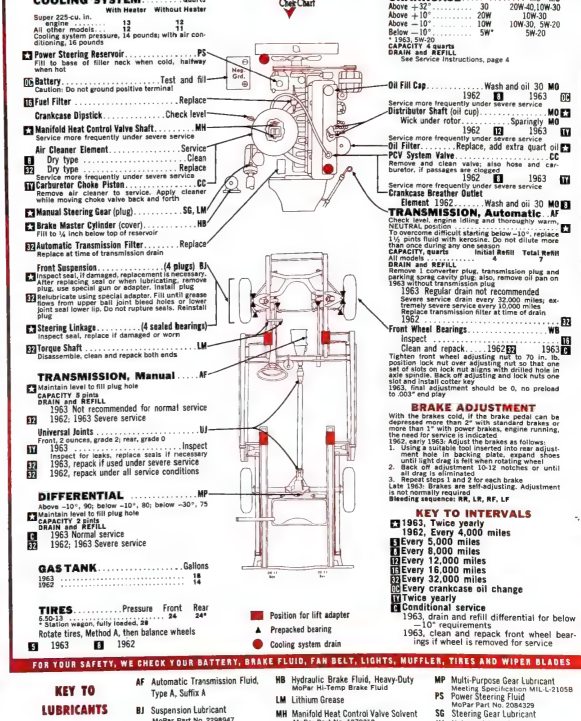
### SERVICE AT INTERVALS SHOWN BY SYMBOLS

HOOD RELEASE: Front

Lancer

COOLING SYSTEM......Quarts
With Heater Without Heater

Super 225-cu, in.



KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

**BJ** Suspension Lubricant MoPar Part No. 2298947

**CC** Carburetor Cleaner

- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil

- UJ Universal Joint Grease
- WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

DE-11

# DODGE 6

1964 All Models Except Dart

#### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

All

AABM Group Ne. Amp. Nrs. 24H 48

COMPRESSION PRESSURE
(psi at cranking speed, throttle spen) min. max.
11 140
Maximum variation between optimizers, 20 pair

SPARK PLUGS Champion N-14Y\*
Qap: .035\*
Yorque: 30-32 ft. lb.
\* Gashet not required

IGNITION POINTS

Chrysler Gap: .017\*-.023\* Owell angle: 40\*-80\* CONDENSER Chryster Capecity: .25-.285 mid

**Cylinder Numbering Sequence** 



Firing Orders 1, 8, 3, 6, 2, 4

TIMING PROCEDURE

Bring englie to operating temperature connect technical connect timing light to No. 1 spark plus or distributor cap tower to the connect distributor vacuum line speed to 550 rpm, transmission in technical connect camp screw, turn distributor until topolitar temperature temperature

NEUTRAL Lossen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighton distributor clamp and recheck alignment of timing mark. Recontract vacuum lina and reset to proper idio speed. 6.

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/31

FUEL PUMP Carter model MS-3674S Pressure, 315-5 lb, at Idle rpm Volume: 1 quart per minute or less at 500 rpm

### CARBURETOR ADJUSTMENT

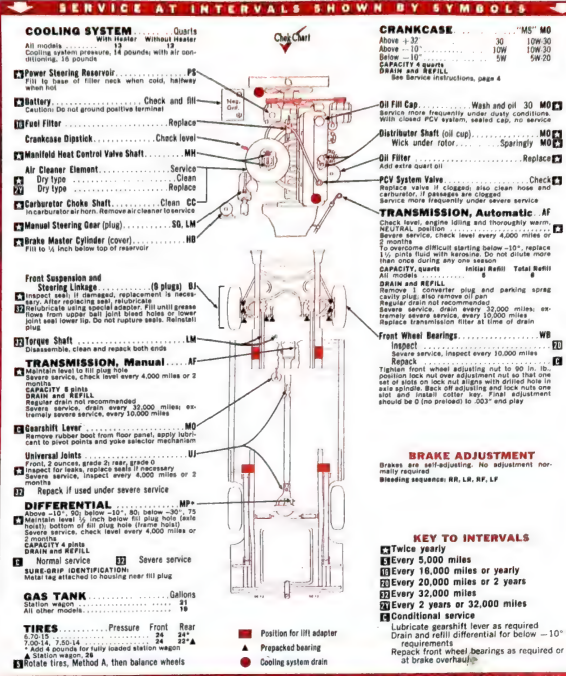
BALL & BALL 1-bbi, 885	Idle Mixture (initial turns)	Choke (notches) Man. Trans, 2 rich*	Choke (notches) Aute. Trans. 2 rich*
HOLLEY 1-bbl. R	1	2 rich*	2 rich*
* Choke should unit if defective		d calibrated	i, Replaci

ENGINE IDLE SPEED Manual Trans. 550 rpm with headlights on high Manual Trans, 550 rpm with headights on high beam Auto, Trans, 550 rpm in NEUTRAL with headights on high beam
Air Cond. 550 rpm In NEUTRAL with unit turned
ON and headlights on high beam

VALVE CLEARANCES (engine hot and running) intake .010"; exhaust .020"



HOOD RELEASE: Front



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID. FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

Suspension Lubricant MoPer Part No. 229894

CC Carburetor Cleaner

HB Hydrautic Brake Fluid, Heavy-Duty Mo-Per Hi-Temp Brake Fluid

LM Lithium Grease

MH Manifold Heat Control Valve Solvent MoPer Part No. 1879318

MO Motor Oil

MP Multi-Purpose Gear Lubricant Meating Specification MILL-21058
PS Power Steering Fluid
MoPar Part No. 2084329
SG Steering Gear Lubricant

UJ Universal Joint Greasm
WB Wheel Bearing Grease

. For Sure-Grip differential, use MoPar Rear Axis Lubricant Part No. 1879414



# DODGE DART 6

1964 All Models

### TUNE-UP DATA See Service Instructions for Procedure

5

AABM Group No. Amp. Hrs. 20H 3B 24H 45 170 engine 225 engine

COMPRESSION PRESSURE (pai at cranking speed, throttle epen) min. max, 140° Maximum variation between cylinders, 200 pt.

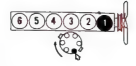
SPARK PLUGS Champion N-14Y\*
Gap: .035"
Torque: 30-32 ft. lb.
\* Gasket not required

BATTERY

IGNITION POINTS Chrysler Gap: .017"-.023" Dwell angle: 40°-50°

CONDENSER Chrysler Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

- TIMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timing light to No. 1 spark plug or
  distributor cap tower
  4. Disconnect distributor vacuum line
  5. Set idle speed to 550 rpm, transmission in
  NEUTRAL
  6. Loosen Clamp screw, turn distributor until
  specified timing mark and onliner are alleged NEUTRAL

  6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned

  7. Retighten distributor clamp and recheck alignment of timing mark

  8. Reconnect vacuum line and reset to proper idle spec

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/2 °

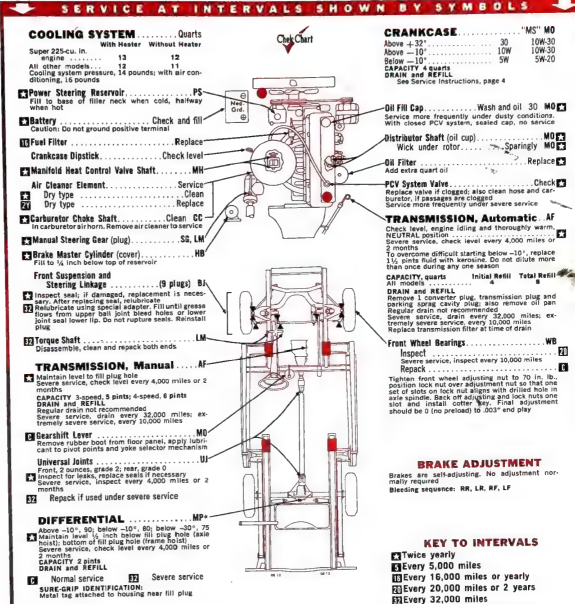
FUEL PUMP FUEL FUMP Carter model MS-3674S Pressure: 3½-5 lb. at idle rpm Volume: 1 quart per minute or less at 500 rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL 1-bbl. BBS	Idle Mixture (initial turns)	Choke (notches) Man. Trans. 2 rich*	(notches Auto. Trans. 2 rich*
1-bbl. R  * Choke should unit if defectiv	1	2 rich*	2 rich*
	not be field	1 calibrate	d. Replac

ENGINE IDLE SPEED
Manual Trans. 550 rpm with headlights on high beam rans, 550 rpm in NEUTRAL with headlights on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES (engine hot and running) intake .010"; exhaust .020"



Every 2 years or 32,000 miles

Cónditional service

Conditional service
Lubricate gearshift lever as required
Drain and refill differential for below —10°
requirements
Repack front wheel bearings as required or
at brake overhaul

# KEY TO

LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947
- CC Carburetor Cleaner
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid
- LM Lithium Grease

Position for lift adapter

▲ Prepacked bearing Cooling system drain

- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES MP\*Multi-Purpose Gear Lubricant
  Meeting Specification MIL-L-2105B
  PS Power Steering Fluid
  MoPar Part No. 2084329
  SG Steering Gear Lubricant
  UJ Universal Joint Grease

  - WB Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axie Lubricant Part No. 1879414

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

TIRES..... Pressure Front Rear 6.50-13 ... 24 \* Station wagon, fully loaded, 28

Rotate tires, Method A, then balance wheels

All models ...... 18

DE-13

# **DODGE V-8**

1964 All Models Except Dart

# TUNE-UP DATA

See Service Instructions for Procedure

AABM

318 engine 361, 383 engines 426 engine	24H 24H 27H	Amp. Nrs. 48 59 70	
COMPRESSION PRES (psi at cranking speed, the 318 eng. 361 eng. (ex. 880 Man. Trans 361 eng. 880 Man. Trans 383 eng. (ex. 880 Man. Trans 426 eng. 880 Man. Trans 426 eng. 880 Man. Trans	rans.)	min. max, 120 150° 125 155° 135 165° 130 165°° 130 165°° 130 265°°	
** Maximum variation be	tween cylinde	ers. 25 psi	

SPARK PLUGS Champion: 318, 361, 383 with 2-bbl. carb., J-12Y 383 with 4-bbl. carb., 426, J-10Y Gap: .035" Torque: 30-32 ft. lb.

**IGNITION POINTS** 

BATTERY

Chrysler, Prestolite Gap: .014\*.019\* Dwell angle: Single points, 28°-33°; each set of dual points, 27°-32°, total dwell, 34°-40°

CONDENSER Chrysler, Prestolite Capacity: .25-.285 mfd

### Cylinder Numbering Sequence







Prestolite dist. Chrysler dist. 361, 383, 426 engs.

Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

Firing Order: 1, 9, 4, 3, 6, 5, 7, 2

TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect tachometer
2. Connect timing light to No. 1 spark plug or
distributor cap tower
4. Disconnect distributor vacuum line
5. Set idle speed to 475-500 rpm, transmission in
NEUTRAL clamp screw, turn distributor until
specified timing mark and pointer are aligned
7. Relighten distributor clamp and recheck
alignment of timing mark
8. Reconnect vacuum line and reset to proper
idle speed

#### Timing Mark and Setting





361, 383, 426 engs. Timing Setting (Before Top Dead Center): 10°

FUEL PUMP Carter model: 318 eng., MS-3673S; others, MS-3672S MS-36725 Pressure: MS-3673S, 5-7 lb.; MS-3672S, 31/2-5 lb

at idle rpm Volume: 1 quart per minute or less at 500 rpm

## CARBURETOR ADJUSTMENT

	Idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
2-bbl BBD	1	index*	index*
CARTER	-		
4-bbi. AFB	11/2	index*	index*
STROMBERG	- /4	,	
2-bbl. WW3	11/4	index*	index*
* Choke should in		calibrated	. Replace

#### ENGINE IDLE SPEED

ENGINE 10LE OF LEAD 426 eng., 900 rpm Others: Manual Trans. 500 rpm, headlights on high beam Auto. Trans. 500 rpm, in NEUTRAL with headlights on high beam Arr Cond. 500 rpm, in NEUTRAL with unit turned ON and headlights on high beam

#### VALVE CLEARANCES

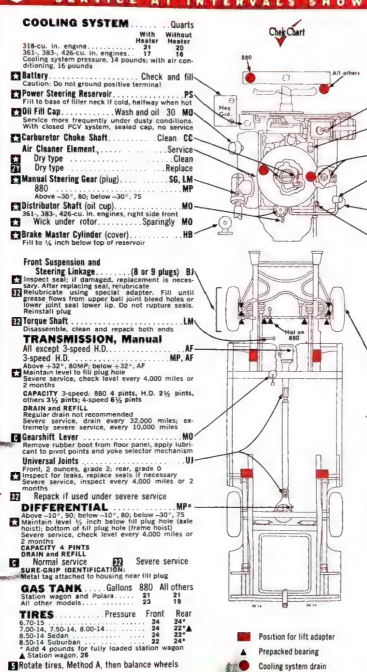
(engine hot and running) 318 eng.: Intake .013"; exhaust .021" 361, 383, 426 engs.: Hydrautic lifters, nonadjust-able







# SERVICE AT INTERVALS SHOWN



CHANNUASE	M2 MA
Above +32° 30	10W-30
Above — 10° 10W	10W-30
	5W-20
CAPACITY 880 and 426-cu. in. engine, oil others, 4 quarts	5 quarts;
DRAIN and REFILL See Service Instructions, page 4	

	426-cu. in. engines, left side
-Fuel Filter	

above fuel pump	in. eng	ines, fron	t 01	engine	
-Manifold Heat Contr	ni Valv	Shaff		MUPT	

361-, 363-, 426-CU.	in, engines, at	rear of ma	nitolo
PCV System Valve			Check 🔀
Replace valve if carburetor, if passi	clogged; also iges are clogge	clean hose	and &
Sanuca mara franci			

Oil Filter Add extra gines, left	quart oil.	). 361-, 383-,	Rep 426-cu. in.	lace 🔀
Rinez, lett	side front			

# TRANSMISSION, Automatic . . AF

Check level, engine idling and thoroughly warm, NEUTRAL position

Severe service, check level every 4,000 miles or 2 months

To overcome difficult starting below -10°, replace 1½, pints fluid with kerosine. Do not dilute more than once during any one season

CAPACITY, quarts

Initial Refill

All models

S

BRAIN and REFILL

BRAIN and REFILL

All models 5

DRAIN and REFILL

Remove 1 converter plug and parking sprag
cavity plug; also remove oil pan
Regular drain not recommended
Severe service, drain every 32.000 miles; extermely severe service, every 10,000 miles
Replace transmission filter at time of drain

Front	Whe	ei	Βe	ari	ing	2			 					Y	ľ	В	
Ins	pect												,				20
	vere																_
Re	pack																C

Tighten front wheel adjusting nut to 90 in. lb., position lock nut over adjusting nut so that one set of slots on lock nut aligns with drilled hole in axie spindle. Back off adjusting and lock nuts one slot and install cotter key. Final adjustment should be 0 (no preload) to .003" end play

#### **BRAKE ADJUSTMENT**

Brakes are self-adjusting. No adjustment normally required Blending sequence: RR. LR. RF. LF

#### KEY TO INTERVALS

Twice yearly Every 5,000 miles TEVery 16,000 miles or yearly TO Every 20,000 miles or 2 years Every 32,000 miles Every 2 years or 32,000 miles C Conditional service Lubricate gearshift lever as required

Drain and refill differential for below -10°

requirements
Repack front wheel bearings as required or at brake overhaul · hy

### FOR YOUR SAFETY, WE CHICK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MURFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

AF Automatic Transmission Fuld. Type A, Suffix A Suspension Lubricant MoPar Part No. 2298947 CC Carburetor Cleaner

HB Hydraulic Brake Fluid, Heavy-Duty

100

LM Lithium Grease

MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318

MO Motor Oil

MP+ Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B WB

\* For Sure-Grip Ulterential, use MoPar Rear Axie Lubricant Part No. 1879414

PS Power Steering Fluid MoPar Part No. 2084329

SG Steering Gear Lubricant

**UJ** Universal Joint Grease

WB Wheel Bearing Grease

Copyright 1964, The Chek-Charl Corporation. Printed In U.S.A.

DE-14



# DODGE DART V-8

30 10W

1964 All Models

10W-30 10W-30

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Greup No. 24H

COMPRESSION PRESSURE (psi at cranking speed, throttle open) min. max. All 125 155

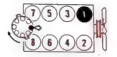
SPARK PLUGS Champion N-14Y Gap: .035° Torque: 30-32 ft. lb.

**IGNITION POINTS** Chrysler Gap: .014"-019" Dwell angle: 28°-33°

CONDENSER

Chrysler Capacity: .25-.285 mfd

Cylinder Humbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

TIMING PROCEDURE

TIMING PROCEDURE

1. Bring engine to operating temperature

2. Connect tachometer

3. Connect timing light to No. 1 spark plug or distributor cap tower

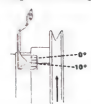
4. Disconnect distributor vacuum line

5. Set idle speed with transmission in NEUTRAL

6. Loosen clamp screw, turn distributor until specified liming mark and pointer are aligned a Reighten distributor clamp and recheck alignments.

8. Reconnect vacuum line and reset idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Manual Trans. 5°; Auto. Trans. 10°

**FUEL PUMP** Carter model MS-3673S
Pressure: 5-7 (b. at lidle rpm
Volume: 1 quart per minute or less at 500 rpm

CARBURETUR ADJUSTMENT

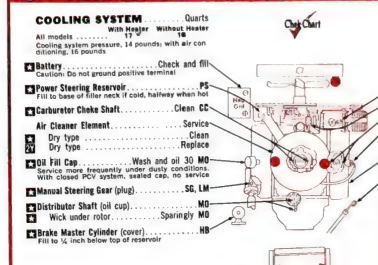
ldie Choke Choke
Mixture (notches) (notches)
(initial Man. Auto.
turns) Trans. Trans.
1 index index BALL & BALL 2-bbl. BBD

ENGINE IDLE SPEED

Manual Trans. 500 rpm, headlights on high beam Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam Air Cond. 500 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES (engine hot and running) Intake .013"; exhaust .021"

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



Front Suspension and
Steering Linkage.....(9 plugs) BJ-Steering Linkage. (5 prins) by Inspect seal: if damaged, replacement is necessary. After replacing seal, relubricate Relubricate special adapter. Fill until grease flows from upper ball joint bleed holes or lower joint seal lower lip. Do not rupture seals. Relinstall plug 

TRANSMISSION, Manual .....AF Maintain level to fill plug hole Severe service, check level every 4,000 miles or 2

months CAPACITY 3-speed, 5 pints; 4-speed, 8 pints DRAIN and REFILL Regular drain not recommended Severe service, drain every 32,000 miles; ex-tremely severe-service, every 10,000 miles

C Searshift Lever M0

Remove rubber boot from floor panel, apply lubricant to pivot points and yoke selector mechanism

Universal Joints UJ

Front. 2 ounces, grade 2; rear, grade 0
Inspect for leaks, replace seals if necessary
Savere service, inspect every 4,000 miles or 2

months

Repack if used under severe service

DIFFERENTIAL

Above -10°, 90; below -10°, 80; below -30°, 75

Maintain level %, inch below fill plug hole (extle hoist); bottom of fill plug hole (frame hoist). Severe service, check level every 4,000 miles or 2 months.

Severe service, 2 months CAPACITY 2 pints DRAIN and REFILL Normal Service Severe service

SURE-GRIP IDENTIFICATION: Metal tag attached to housing near fill plug 

TIRES..... Pressure Front Rear 7.00-13 ... 24; fully loaded, 28 22\*

3 Rotate tires, Method A, then balance wheels

PCV System Valve . Check Replace valve it clogged; also clean hose and carburetor, it passages are clogged Service more frequently under severe service Oil Filter (under car)......Replace Add extra quart oil

TRANSMISSION. Automatic. Af
Check level, engine idling and thoroughly warm,
NEUTRAL position.

2 months
To overcome difficult starting below 10°, replace
1/y, pints fluid with kerosine. Do not dilute more
than once during any one season
CAPACITY, quarts
Initial Refill Tetal Refill
All models
DRAIN and REFILL
Remove 1 converter plug, transmission plug and
parking sprag cavity plug; also remove oil pan
Remove 1 converter plug, transmission plug and
parking sprag cavity plug; also remove oil pan
Severe service over commended
Severe service transmission filter at time of drain
Replace transmission filter at time of drain
Frant Wheel Bearings.

WB
Inspect

CRANKCASE.

Above + 32°. Above - 10°. Below - 10°.

Below — 10° ... 5y
CAPACITY 4 quarta
DRAIN and REFILL
See Service Instructions, page 4

Inspect
Severe service, inspect every 10,000 miles
Repack

Repack
Tighten front wheel adjusting nut to 70 in b.,
position lock nut over adjustment nut so that one
set of slots on lock nut aligns with drilled hole in
axie spindle, Back off adjusting and lock nuts one
slot and install cotter key. Final adjustment
should be 0 (no preload) to .003\* end play

#### **BRAKE ADJUSTMENT**

Brakes are self-adjusting. No adjustment nor-mally required Bleeding sequence: RR, LR, RF, LF

#### **KEY TO INTERVALS**

Twice yearly Every 5,000 miles

Every 16,000 miles or yearly

Every 20,000 miles or 2 years Every 32,000 miles

TEvery 2 years or 32,000 miles Conditional service

Lubricate gearshift lever as required Drain and refill differential for below -10° requirements

Repack front wheel bearings as required or at brake overhaul

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES myuraunc Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid Lithium Grease MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318 MM Motor Oil differential transports.

Position for lift adapter

▲ Prepacked bearing

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

BJ Suspension Lubricant MoPar Part No. 2298947

CC Carburetor Cleaner

\* For Sure-Grip differential, use MoPar Rear Axie Lubricant Part No. 1879414

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# FORD 6

1960 All Models Except Falcon

### TUNE-UP DATA

See Service Instructions for Procedure

GRAUD NO

MATTERY	Group No. 29NF 27F	Amp. Hrs. 55, 65 70
COMPRESSION	PRESSURE	
(at cranking speed	with throttle open)	130-170

#### SPARK PLUGS

BATTERY

Autolite: With standard carburstor, BTF6; with economy carburstor, BF82 Gap: With standard carburstor, .030"; with economy carburstor, .035" Torque: 15-20 ft. ib.

Do not use gasket on tapered seat plugs

#### **IGNITION POINTS**

FoMoCo Gap: .024"-.026" Dwell angle: 35°-38°

#### CONDENSER

FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line
- Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Manual Trans. 4° (Allowable range, 2°-9°) Auto. Trans. 6° (Allowable range, 2°-11°)

#### FUEL PUMP

HOLLEY

AC model 4872\* or 4874 Pressure: 31½-5½ lb. at 500 rpm Volume: 1 pint in 30 seconds or less at 500 rpm \*Combination fuel and vacuum pump

## CARBURETOR ADJUSTMENT

Idle Mixture (initial turns)

1-11/2

#### ENGINE IDLE SPEED

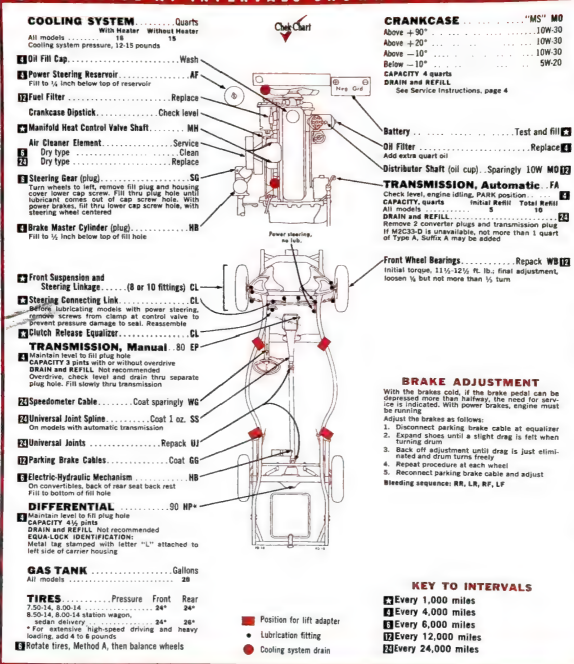
Manual Trans. 475-500 rpm Auto. Trans. 450-475 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES (engine hot and running) Intake .019"; exhaust .019"



2 3

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- Automatic Transmission Fluid.
- Type A, Suffix A Chassis Lubricant
- EP Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- **GG** Graphite Grease
- HB Hydraulic Brake Fluid, Heavy-Duty
- HP\* Hypoid Gear Lubricant Ford Specification No. M2C50-B
- MH Manifold Heat Control Valve Solvent FOMOCO Part No. COAA-19A501-A MO Motor Oil
- SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1C87-A
  SS Special Purpose Lubricant
  Ford Specification No. M1C-39
  UJ Universal Joint Grease

FA Ford Automatic Transmission Fluid
Ford Specification No. M2C33-D

\*\*Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of jubricant Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.



# 1960 All Models Except Thunderbird

# TUNE-UP DATA

10 49

Amp, Hrs.

See Service Instructions for Procedure

29NF 27F 55, 65 COMPRESSION PRESSURE (at cranking speed with throttle open)
292 engine
352 engine

SPARK PLUGS

BATTERY

All

Autolite: 292 engine, BF82; 352 engine, BF42 Gap: .032".036" Torque: 15-20 ft. lb. Do not use gasket on tapered seat plugs

IGNITION POINTS

FoMoCo Gap: .014"-.016" Dwell angle: 26°-281/2°

CONDENSER

FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence





292 eng.

352 eng.

Firing Order: 292 engine 1, 5, 4, 8, 6, 3, 7, 2 352 engine 1, 5, 4, 2, 6, 3, 7, 8

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
  Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line
- Set Idle speed with transmission in NEUTRAL 6.
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Manual Trans. 3° (Allowable range, 2°-8°) Auto. Trans. 6° (Allowable range, 2°-11°)

FUEL PUMP

AC model 4873\* or 4875 Pressure: 4-6 lb. at 500 rpm Volume: 1 pint in 20 seconds or less at 500 rpm \*Combination fuel and vacuum pump

#### CARBURETOR ADJUSTMENT

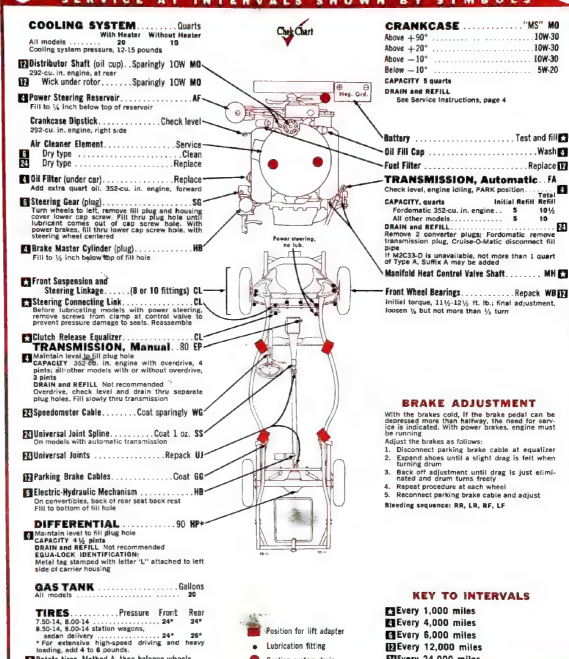
FORD	Idle	Choke	Choke
	Mixture	(notches)	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
292 engine 2-bbl,	1-11/2	2 rich	2 rich
352 engine; 2-bbl.		3 lean	3 lean
4-bbi	1-146	3 lean	3 lean

#### ENGINE IDLE SPEED

Manual Trans. 500-525 rpm Auto, Trans. 450-475 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES (engine hot and running) 292 engine: Intake .019"; exhaust .018" 352 engine: Hydraulic lifters, nonadjustable

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### 6 Rotate tires, Method A, then balance wheels ElEvery 24,000 miles Cooling system drain

# KEY TO **LUBRICANTS**

- AF Automatic Transmission Fluid, Type A. Suffix A
- Chassis Lubricant
- Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- **GG** Graphite Grease

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAGES

- HB Hydraulic Brake Fluid, Heavy-Duty HP\* Hypoid Gear Lubricant
- MH Manifold Heat Control Valve Solvent FoMcCo Part No. COAA-19A501-A MD Motor Oil
- SG Steering Gear Lubricant
- Ford Specification No. ESW-M-1C87-A
  SS Special Purpose Lubricant
  Ford Specification No. M1C-39
- UJ Universal Joint Grease
  WB Wheel Bearing Grease **WG** White Waterproof Grease

\* Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# FORD FALCON

1960-62 All Models



# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	
	Group Ho.	Amp. Hr
AC.	ZZNF	40
	24F	55

#### COMPRESSION PRESSURE (at cranking speed with thrattle open) 1963-61 \* Maximum variation between cylinde

#### SPARK PLUGS

Autor to SFS2 Gain: J327-C35° Forciae: 15-20 ft. lb. Do not use gaskets on tapened sent plugs

#### IGNITION POINTS

Foliation Gap: .024"-.036" Dwell angle: 35 -38

## CONDENSER

FoMeCo Capacity: .21-.25 mld

#### **Cylinder Numbering Sequence**



Firing Order: 1, 5, 3, 5, 2, 4

#### TIMING PROCEDURE

1. Bring region to operating temperature
2. Connect tacknoweter
3. Connect thining light to No. I spark plug
4. Disconnect distributor vacuum line
5. Set idle saxed with transmission in NEUTRAL
6. Observe timing at cranishaft damper and turn distributor to obtain recommended setting
7. Reconnect vacuum line and reset idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Manual Trans. 4º (Allowable range, 2º-9º) Auto, Trans. 10º (Allowable range, 2º-15º)

#### FUEL PUMP

AC model 5594897 Pressure: 31/4-51/2 lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

Idle Mirrore (initial burns) HOLLEY 1-bbl. 1-134

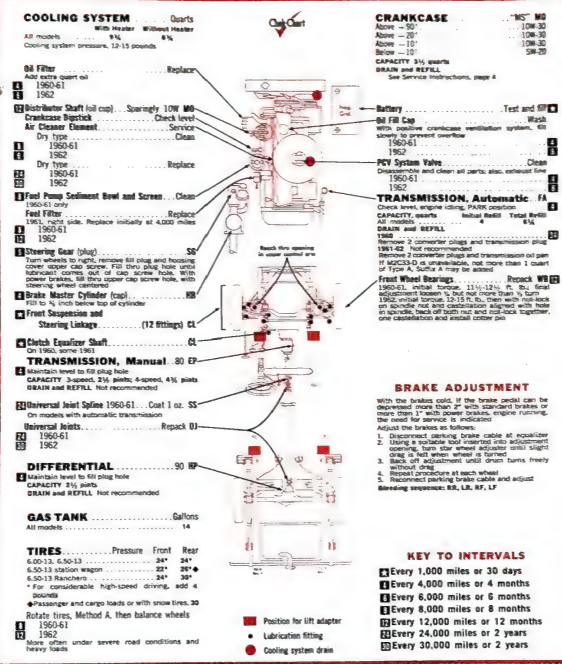
#### ENGINE IDLE SPEED

Manual Trans.: 1960, 500-525 rpm; 1961-62, 500-550 rpm, with positive crankcase ventilation, 550-600 rpm

Auto, Trans.: 1960, 475-500 rpm in DRIVE, 1962-62, 475-525 rpm, with positive crankcase ventila-tion, 525-575 rpm; in DRIVE

VALVE CLEARANCES Intake .016", exhaust .016"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAR BELT, LIGHTS, MUFFLER, TIRES AND MIPER BLADES

KEY TO LUBRICANTS

- CL Chassis Lubricant
- EP Mild Extreme Pressure Gear Lubricant Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- HP Hypoid Gear Lubricant d Specification No. M2C50-B
- MD Motor Oil
- SG Steering Gear Lubricant Ford Specification No. ESW-M-1C87-A
- SS Special Purpose Lubricant Ford Specification No. M1C-39
- **UJ** Universal Joint Grease Ford Specification No. M1C57
- WB Wheel Bearing Grease Ford Specification No. M1Q60-A

# COLOR /COLOR /COLOR 1962 HOOD RELEASE: Front

FORD 6

1961 All Except Falcon 1962-64 Galaxie, 300, Custom

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY BATTERY
All ex. Auto. Trans. & A/C
All with Auto. Trans. & A/C
29NF
55
65
29NF
65
77
77

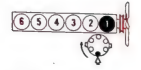
COMPRESSION PRESSURE (at cranking speed with throttle open) .130-170

SPARK PLUGS
Autolite: BTF6 except 1964 with economy carbu-retor, BF82
Gap: 1961-63, BTF6, .032".036"; 1964, BTF6, .028".032"; BF82, .032".036"; 1964, BTF6, Torque: 15-20 ft. lb, Do not use gasket on tapered seat plugs

IGNITION POINTS FoMoCo Gap: .024\*-.026\* Dwell angle; 35°-38° CONDENSER FoMoCo Capacity: .21-.25 mfd

-

Cylinder Numbering Sequence

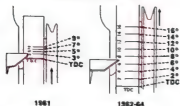


Firing Order: 1, 5, 3, 6, 2, 4

TIMING PROCEDURE

I. Bring engine to operating temperature
Connect tachometer
Connect tachometer
Connect timing light to No. 1 spark plug or distributor cap tower
Disconnect distributor vacuum line
Signification of the speed with transmission in NEUTRAL
Cobserve timing at crankshaft damper and turn distributor to obtain recompended setting!
Reconnect vacuum line and reset to proper idle speed

Timing Mark and Setting



Timing Setting (Before Top Dead Center):

Timing Setting (Before Top Dead Center): 1961-63: Manual Trans. 6° (Allowable range, 2°-11°) Auto. Trans. 12° (Allowable range, 2°-17°) 1964. Manual Trans. 10°\* Manual Trans. 10°\* Auto. Trans. 10°\* For optimum proformance and economy, timing may be advanced to a point just short of audible detonation under road test load but not to exceed 5° over normal setting. Do not retard initial advance beyond 2° BTDC

FUEL PUMP AC model: \$594872; with electric windshield wip ers. \$594874 Pressure: 3½,5½, lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

CARBURETOR ADJUSTMENT
Idle
Mixture
(initial HOLLEY 1-bbl. 1-136

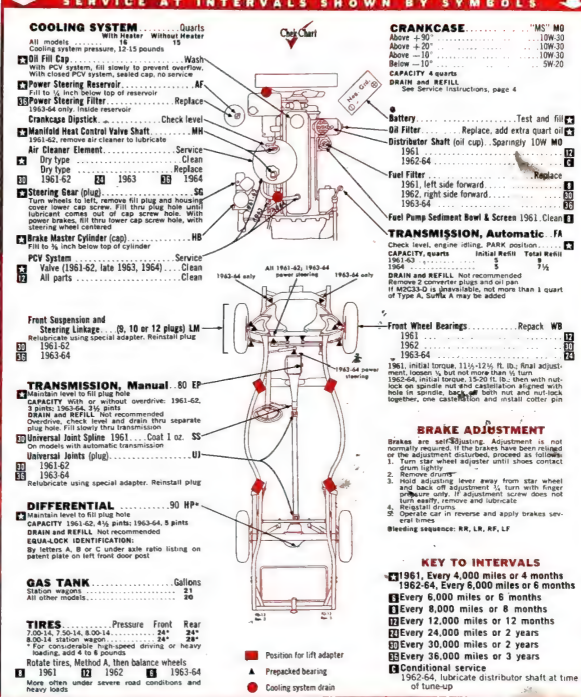
ENGINE IDLE SPEED

Manual Trans. 1961-63, 500-525 rpm
1964, 525-550 rpm
Auto, Trans. 1961-64, 525-550 rpm in DRIVE
1961-475-500 rpm in DRIVE
1964-33, 450-475 rpm in DRIVE
With air conditioning, same rpm as listed but with
unit turned ON and in operation for 20 minutes

VALVE CLEARANCES

Early 1961: Intake .019"; exhaust .019" Late 1961, 1962-64 models have mechanical automatic valve adjusters. Periodic adjustment not required

SERVICE AT INTERVALS SHOWN BY SYMBOLS -



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAR BELT, LIGHTS, MUFFLER, TIRES AND WIFEI BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid. Type A, Suffix A

Mild Extreme Pressure Gear Lub. Lithium Grease, with Moly Ford Specification No. M-1547

Ford Specification No. M2C33-D HB Hydraulic Brake Fluid, Heavy-Duty MO Motor Oil

**HP\*** Hypoid Gear Lubricant Ford Specification No. M2C50-8

FA Ford Automatic Transmission Fluid MH Manifold Heat Control Valve Solvent FoMoCo Part No. CDAA-19A501-A

+ Equation of the County of th

SS Steering Gear Lubricant
Ford Specification No. ESW-84-1Ca7-A
SS Special Purpose Lubricant
Ford Specification No. M10-39

UI Universal Joint Grease Ford Specification No. M-1CSD WB Wheel Bearing Grease Ford Specification No. M1C60-A

# FORD V-8

BATTERY

1961 All Models Except Thunderbird; 1962 Galaxie

# TUNE-UP DATA

See Service Instructions for Procedure

2	7F	70
COMPRESSION PRESSI	iibe	70
(at cranking and of PRESS	URE	
(at cranking speed with thro	ittle open)	psi
292 engine		160*
352, 390, 406 engines		180*
refinissible variation is no	us or minus :	20 psi
SPARK PLUGS		
Autolite: 292 eng RFR2- 352	390, 406 at	ore READ.
406 Super eng. BF32	1 92 91 42 9 91	
Gap: 406 Super eng. 025% c	there 032"-	036"
Torque: 15-20 ft. lb.	· 100 - 100 - 1	.030
Do not use gasket on tapere	d sout olumn	
IGNITION POINTS	a sear bings	
FoMoCo		
Gap: Single points, .014"0 set, .019"021"	16"; dual po	ints, each
Dwell and a contract		
Dwell angle: Single and d	ual points,	each set,
26°-281/5°; dual points, tota	I dwell, 32°-	34ª
CONDENSER		
FoMoCo Capacity: .2125	mfd	
Cylinder Numberi	samenes no	
alunger Hambert	HE SEMBERRE	•





292 eng.

Firing Order: 292 engine 1, 5, 4, 8, 6, 3, 7, 2 352, 390, 406 engines 1, 5, 4, 2, 6, 3, 7, 8 TIMING PROCEDURE

MING PRUCEDURE
Bring engine to operating temperature
Connect tachometer
Connect timing light to No. 1 spark plug or
distributor cap tower
Disconnect distributor vacuum line (except

dual point distributor)
Set idle speed with transmission in NEUTRAL
Observe timing at crankshaft damper and turn
distributor to obtain recommended setting
Reconnect vacuum line and reset to proper
idle speed

Timing Mark and Setting



Timing Setting (Before Top Dead Center): 1961: 292 eng. Manual Trans. 3° (Altowable range, 2°-5°) Auto. Trans. 10° (Altowable range, 2°-15°) 352, 390 engs. Manual Trans. 3° (Altowable range, 2°-8°) Auto. Trans. 6° (Altowable

352, 390 ergs. Manual Trans. 3° (Allowable range, 2°-8°) Auto. Trans. 6° (Allowable range, 2°-11°)
390 Super eng. (Allowable range, 10°-19°)
1962; 292 eng. Manual Trans. 5° (Allowable range, 2°-10°) Auto. Trans. 12° (Allowable range, 2°-17°)
352, 390 engs. Manual Trans. 5° (Allowable range, 2°-10°) Auto. Trans. 8° (Allowable range, 2°-10°) Auto. Trans. 8° (Allowable range, 2°-13°)
406 eng. 8° (Minimum allowable, 2°) 390, 406 Super engs. (Allowable range, 10°-19°)
FUEL PUMP
AC model: 5594873, -4875°, -3461 • ■, -3450° • ■

FUEL PUMP

AC model: 5594873, ~4875\*, ~3461 • ■, ~3450\* • ■

Pressure: 4-6 ib. at 500 rpm

Volume: 1 pint in 20 seconds at 500 rpm

With electric wipers • With Air Conditioning

■With 352, 390, 406 engines

CARBURETOR ADJUSTMENT

CARBURETUR	MICULAN		
	Idle Mixture (initial	(notches) Man.	Choke (notche: Auto.
FORD	turns)	Trans.	Trans.
2-bbl.	1-11/2	index	2 lean
4-bbl.	1-11/2	index*	2 lean
HOLLEY	/ 6		
2-bbl. (Primary)	1-12/5	index	_
(Secondary)		_	_
4-bbl.	1-11/5	index	index
* 390 engine, 2 lea			
ENGINE IDLE			

Manual Trans. 500-525° rpm Auto. Trans. 450-475 rpm\* in DRIVE Air Cond. Same rpm, with unit turned ON 390 eng. 575-600 rpm; 390, 406 Super engs. 675-700 rpm

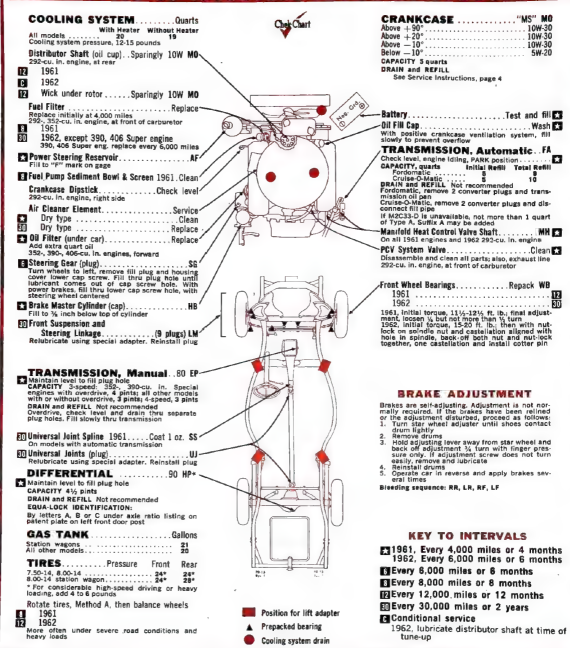
675-700 rpm \*\* 1962, 390 eng. 475-500 rpm VALVE CLEARANCES

(engine hot and running) 292 engine: Intake .019"; exhaust .019" 352, 390 engines: Hydraulic lifters, nonadjustable 390, 406 Super engs.: Intake .025"; exhaust .025"





#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

AF Automatic Transmission Fluid, Type A, Suffix A

Type A, Suffix A

EP Mild Extreme Pressure Gear Lub.
Ford Specification No. M-558-D

FA Ford Automatic Transmission Fluid
Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

**HP**\* Hypoid Gear Lubricant Ford Specification No. M2C50-B; with 409-cu. In. engine, use M2C57-A
LM Lithium Grease, with Moly

SG Steering Gear Lubricant
Ford Specification No. ESW-M-1C87-A
SS Special Purpose Lubricant
Ford Specification No. M1C-39

UJ Universal Joint Grease

Ford Specification No. M-1C57
WB Wheel Bearing Grease Ford Specification No. M1C60-A

\* Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant, Heavy-Duty Dual Drive, use M2C57-A per pint of lubricant, Heavy-Duty Dual Drive, use M2C57-A





# FORD THUNDERBIRD V-8

1961-62 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group Ne.	Amp. Hrs.
All	29NF 27F	65 70
COMPRESSION (at cranking speed	PRESSURE with throttle open)	psi
	ation is plus or minu	

#### SPARK PLUGS

Autolite: 390 Super eng. BF32; others BF42 Gap; 390 Super eng. .025"; others .032"-.036" Torque: 15-20 ft. lb. Do not use gasket on tapered seat plugs

#### **IGNITION POINTS**

FoMoCo Gap: .014"-.016" Dwell angle: 26°-281/2°

#### CONDENSER

10

(4)

FoMoCo Capacity: ,21-,25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 4, 2, 6, 3, 7, 8

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line
- Set idle speed with transmission in NEUTRAL
- Observe timing at cranishant damper and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 1961: 6° (Allowable range, 2°-11°) 1962: 390 eng. 8° (Minimum sillowable, 2°) 390 Super eng. 6° (Minimum allowable, 2°)

#### FUEL PUMP

AC model 5593450 Pressure: 4-6 ib, at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) 1-11/2 Choke (netches) Auto. Trans. 2 lean 4-bti. **HOLLEY** 2-bbl. (Primary) 1-1½ (Secondary)¼-1¼ index

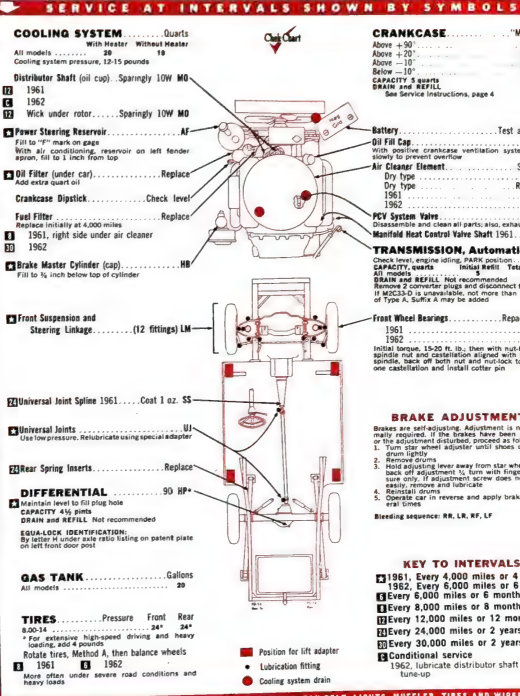
#### ENGINE IDLE SPEED

1961: 450-475 rpm in DRIVE 1962: 475-500 rpm in DRIVE

#### VALVE CLEARANCES

(engine het and running) 390 Super eng.: Intake .025"; exhaust .025" 390 eng.: Hydraulic lifters, nonadjustable

# HOOR RELEASE: Incline



#### "MS" MO CRANKCASE..... Above +90°. Above +20°. 10W-30 Above -10 10W-30 Below -10°

CAPACITY 5 quarts
DRAIN and REFILL
See Service Instructions, page 4

Battery.....Test and fill Oil Fill Cap. Wash with positive crankcase ventilation system, fill slowly to prevent overflow

Air Cleaner Element. Service

Manifold Heat Control Valve Shaft 1961.... MH

TRANSMISSION, Automatic. FA

Check level, engine idling, PARK position.

CAPACITY, quarts Initial Refill Total Refill
All models

DRAIN and REFILL Not recommended
Remove 2 converter plugs and disconnect fill pipe
If M2C33-0 is unavailable, not more than 1 quart
of Type A, Suffix A may be added

#### **BRAKE ADJUSTMENT**

Brake a pulsament is not normally required. If the brakes have been relined or the adjustment disturbed, proceed as follows:

1. Turn star wheel adjuster until shoes contact drum lightly

2. Remove drums

3. Hold adjusting lever away from star wheel and back off adjusting lever away from star wheel and back off adjusting lever away from star wheel and back off adjusting lever away from star wheel and back off adjusting lever away from star wheel and back off adjusting lever away from star wheel and back off adjusting lever does not turn assily, remove and lubricate

4. Reinstall drums

5. Operate car in reverse and apply brakes several times

Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

1961, Every 4,000 miles or 4 months 1962, Every 6,000 miles or 6 months Every 6,000 miles or 6 months

Every 8,000 miles or 8 months Every 12,000 miles or 12 months

FELEvery 24,000 miles or 2 years

ED Every 30,000 miles or 2 years

Conditional service

1962, lubricate distributor shaft at time of tune-up

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

- AF Automatic Transmission Fluid, Type A, Suffix A
- Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- **HP\*** Hypoid Gear Lubricant
- HP\* Hypoid dear Lubricant Ford Specification No. M2C50-B LM Lithium Grease, with Moly Ford Specification No. M-1C47
- MH Manifold Heat Control Valve Solvent FOMOCO Part No. COAA-19A501-A WB Wheel Bearing Grease Ford Specification No. MO Motor Oil
- \$\$ Special Purpose Lubricant Ford Specification No. M1C-39
- UJ Universal Joint Grease Ford Specification No. M1C57
  - Ford Specification No. M1C60-A

\* Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant

# FORD 6

# 1962-64 Fairlane All Models

### TUNE-UP DATA See Service Instructions for Procedure

AABM Group No. 22NF 24F Amp. Hrs.

COMPRESSION PRESSURE (at cranking speed with throttle open)

SPARK PLUGS

Autolite BF82 Gap: .032"-.036" Torque: 15-20 ft. ib. Do not use gasket on tapered seat plugs

IGNITION POINTS

FoMoCo Gap: .024"-.026" Dwell angle: 35"-38"

CONDENSER Capacity: .21-.25 mfd

Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4

TIMING PROCEDURE

MING PROCEDURE
Bring engine to operating temperature
Connect tachometer
Connect timing light to No. 1 spark plug or
distributor cap tower
Disconnect distributor vacuum line
Set idie speed with transmission in NEUTRAL
Observe timing at crankshaft putley and turn
the process of the process of

### Timing Mark and Setting



Timing Setting (Before Top Dead Center):

Timing Setting (Before Top Dead Center):
1962: Manual Trans. 4°(Allowable range, 2°-9°)
Auto. Trans. 10° (Allowable range, 2°-15°)
1963: Manual Trans. 6° (Allowable range, 2°-11°)
1964: Manual Trans. 6° 
For Option of the Top of th

FUEL FUMP AC model: 5594872; with electric windshield wipers, 5594874 Pressure: 3½-5½ lb, at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) 1-11/2 FORD 1-bbl. HOLLEY 1-bbl. 1-11/2

FUEL PUMP

ENGINE IDLE SPEED

Manual Trans.: 1962-63, 500-550 rpm; with positive crankcase ventilation, \$50-600 rpm; 1964, 500-525 rpm in DRIVE with positive crankcase ventilation, 525-575 rpm; 1963-64, 500-525 rpm in DRIVE with air conditioning, same rpm as listed but with unit turned ON and in operation for 20 minutes

# VALVE CLEARANCES

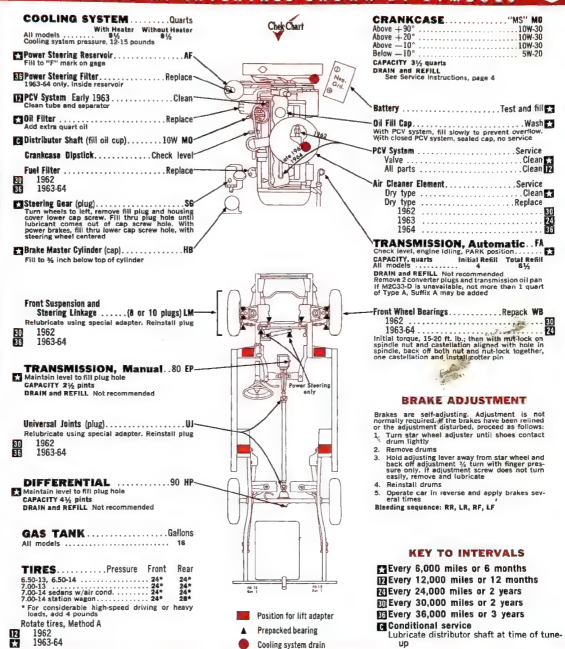
1962: Intake .016"; exhaust .016" 1963-64: Hydraulic lifters, nonadjustable







# SERVICE AT INTERVALS SHOWN BY SYMBOLS



## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid
- HB Hydraulic Brake Fluid, Heavy-Duty MO Motor Oil
- HP Hypoid Gear Lubricant
- Ford Specification No. M2C50-B LM Lithium Grease, with Moly Ford Specification No. M-1C47
- - SG Steering Gear Lubricant
- Ford Specification No. ESW-M-1CB7-A UJ Universal Joint Grease Ford Specification No. M-1C57
- WB Wheel Bearing Grease No. M1C60-A

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.







# FORD V-8

1962-64 Fairlane All Models

# TUNE-UP DATA

See Service Instructions for Procedure

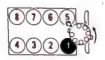
BATTERY AABM Group No. Amp. Hrs. All 24F 55
COMPRESSION PRESSURE
(at cranking speed with throttle open)
All 11
Max. variation: 1962-63, 10 psi; 1964, 20 psi 55, 65 . 130-170 Max. variation.

SPARK PLUGS
Autolite: 289 engine with 4-bbl. carb. BF32; others, BF42 Gap: 1962-63 .035"; 1964 .032"-.036" Torque: 15-20 ft. ib. Do not use gasket on tapered seat plugs **IGNITION POINTS** 

FoMoCo Gap: .014"-.016" except 289 eng, with 4-bbl, carb. .019"-.021" Dwell angle: .26°-28½° except 289 eng, with 4-bbl, carb, 30°-33°

CONDENSER FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



#### Firing Order: 1, 5, 4, 2, 6, 3, 7, 8

TIMING PROCEDURE

TIMING PROCEDURE

1. Bring engine to operating temperature

2. Connect tachometer

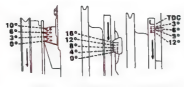
3. Connect timing light to No. 1 spark plug or distributor cap tower

4. Disconnect distributor vacuum line

5. Set idle speed with transmission in NEUTRAL observe timing at crankshaft damper and turn distributor to obtain recommended setting

7. Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



1982 1963 party 1983 late-64

Timing Setting (Before Top Dead Center): iming Setting (Before Top Dead Center):
962: 5° (Allowable range, 2°-10°)
963: 221 eng, Manual Trans. 4°
(Allowable range, 2°-9°)
Auto, Trans. 12° (Allowable range, 2°-17°)
250 eng, Manual Trans. 4°
(Allowable range, 2°-9°)
Auto, Trans. 10° (Allowable range 2°-15°)
289 eng, 10° (Allowable range, 2°-15°)
964: 260, 269 (2-bbl. carb), engs.
Manual Trans. 4°
289 (4-bbl. carb) eng.
Manual Trans. 10°°
If engine requirements or substandard fuels dictate, timing may be retarded from recommended setting to eliminate detonation but not to exceed 2° BTDC

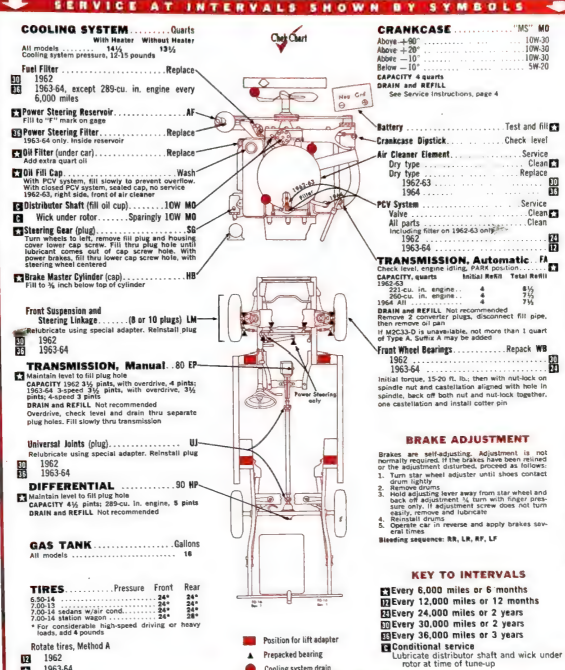
**FUEL PUMP** AC mechanical Pressure: 4-6 lb. at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm CARBURETOR ADJUSTMENT

FORD	Mixture	(notches)	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
1962 2-bbl.	1-11/2	2 tean	2 lean
1963 2-bbl.	1-11/2	4 lean	4 lean
1964 2-bbl.	1-11/2	2 rich	2 rìch
4-bbl.	1-11/2	3 lean	3 lean

ENGINE IDLE SPEED EMBINE IDLE SPEED
Manual Trans. 1962. 500-525 rpm; 1963-64, 575600 rpm except 289 eng, with 4-bbl. carb., 700800 rpm
Auto, Trans. 475-500 rpm in DRIVE
with air conditioning, same rpm as listed but with
unit turned ON and in operation for 20 minutes
MAINE GLEADANCE.

VALVE CLEARANCES (engine hat and running) 289 engine with 4-bbl. carb. Intake 0.18"; exhaust .018" Others: Hydraulic lifters, nonadjustable

# SERVICE AT



#### 1963-64 Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Prepacked bearing

## KEY TO LUBRICANTS

1962

- Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lub.
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty SG Steering Gear Lubricant
- HP Hypoid Gear Lubricant Ford Specification No. M2C50-B; with 289-cu. in. 4V engine, M2C57-A
- LM Lithium Grease, with Moly Ford Specification No. M-1C47
  - MB Motor Oil
- Ford Specification No. ESW-M-1C87-A
- **UJ** Universal Joint Grease Ford Specification No. M-1C57
- WB Wheel Bearing Grease Ford Specification No. M1C60-A

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

FD-16

# FORD V-8

1963-64 Galaxie, 300, Custom

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM
260, 289 engs.	Group No. Amp. Hrs. 24F 55, 65
352, 390 engs	29NE 55 65
406, 427, Opt 352, 390 engs	27F 70
COMPRESSION PRESSI	URE
(at cranking speed with thre 1963: 260, 289 engs	
352, early 390, 406, 4 Late 390 eng	627 engs 180
1964: 289 eng. 352, 390 2-bbl., 427	
390 4-bbl eng	170,210
Maximum variation between	cylinders, 20 psi
SPARK PLUGS	
Autolite BF42 ex 390 Supe	r, 406, 427 engs. BF32
Gep: .032"036" except 196 engs028"032"	3 390 Super, 406, 427

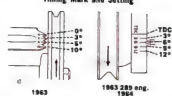
IGNITION POINTS FoMoCo Gap: 1963 single points, .014"..016"; Gual points, each set. .019"..021"; 1964, .014". -016" except 427 eng., .019"..021" Dwell angle: Single and dual points, each set, 26"-281,9" except 427 eng., 22"-24", Dual points, total dwell, 1963 32"-34", 1964 33"-36"

CONDENSER Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 4, 2, 6, 3, 7, 8 TIMING PROCEDURE Follow procedure listed on Chart FD-16 Timing Mark and Setting



Timing Setting (Before Top Dead Center):

Timing Setting (Before Top Dead Center):

1963: 260, 269 engs.

Man. Trans. 6° (2°-11°): Auto. Trans. 10° (2°-15°)

352, 390 engs.

Man. Trans. 3° (2°-8°): Auto. Trans. 6° (2°-11°)

390 Super. 406, 427 engs. 8° (2°-8°)

154-289 eng. Man. Trans. 6°°-, Auto. Trans. 10°
154-289 eng. Man. Trans. 4°
1590 2-bbl., Man. Trans. 6°
390 2-bbl., Man. Trans. 6°
390 2-bbl., Man. Trans. 6°
390 4-bbl., Man. Trans. 4°
190 eng. 190 eng.

FUEL PUMP

PUEL FUMF AC mechanical 1963, 260 eng. 4-5 lb.; others 4-6 lb.; at 500 rpm 1964, 299 eng. 4-6 lb.; others 4-5-6; lb.; 500 rpm Volume: 1 pint in 20 seconds at 500 rpm CARBURETOR ADJUSTMENT

FORD 2-bbl. 4-bbl.	idle Mixture (initial turns) 1-1½ 1-1½	Choke (notches) Man. Trans. index*	Choke (notches) Auto. Trans. 2 lean* 2 lean*
2-bbl. (Primary) (Secondary)	1-11/2	index	_
4-bbl. (Primary) (Secondary)	1-11/2	index	_
* 260, 289 engs , 4	ean	** 390 en	g., 2 lean

ENGINE IDLE SPEED

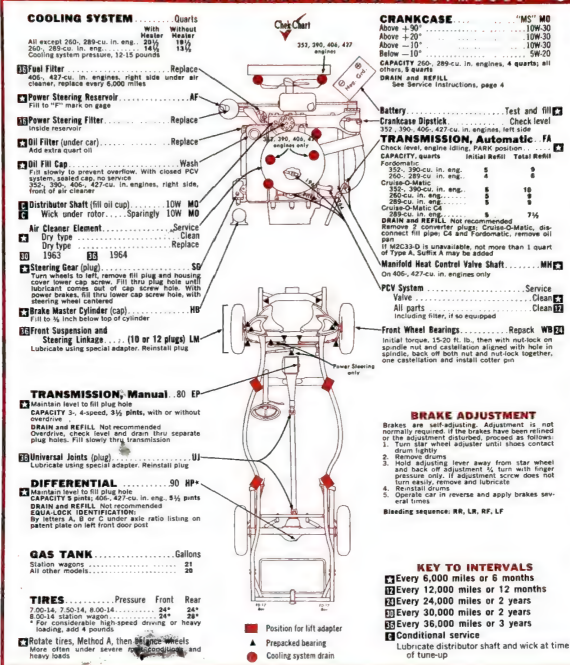
Man Trans. 575-600 rpm; ex. 427, 700-800 rpm
Auto Trans. 1963, 450-475 rpm in DRIVE
1964, 289, 352, 390 engs 475-500 rpm, 390 Police,
550-575 rpm, in DRIVE
With air conditioning, same rpm but with unit
turned ON and in operation for 20 minutes

VALVE CLEARANCES (engine hot and running) 390 Police, 406, 427 engs. In, .025"; Ex. .025" Others: Hydraulic lifters, nonadjustable





### SERVICE AT INTERVALS SHOWN BY SYMBOLS



### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES



AF Automatic Transmission Fluid, Type A. Suffix A.

Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

**HP\*** Hypoid Gear Lubricant Ford Specification No. M2C50-B; with 390-, 406-, 427-cu. in. engines, M2C57-A

LM Lithium Grease, with Moly Ford Specification No. M-1C47

MH Manifold Heat Control Valve Solvent FoMoCo Part No. COAA-194501-A WB Wheel Bearing Grease Ford Specification No. M1C60-A

MO Motor Oil

of tune-up

SG Steering Gear Lubricant Ford Specification No. ESW-M-1C87-A

UJ Universal Joint Grease Ford Specification No M-1C57

# Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant Capparight 1964, The Chak-Chart Carporolian. Printed in U.S.A.



# FORD FALCON 6

1963-64 All Models

"MS" MO

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY Amp. Hrs. 22NF 24F

COMPRESSION PRESSURE 

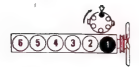
Autolite BF82 Gap: .032"..036" Torque: 15-20 ft. lb. Do not use gaskets on tapered seat plugs

IGNITION POINTS FoMoCo Gap: ,024"-,026" Dwell angle: 35°-38°

SPARK PLUGS

CONDENSER FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

Bring engine to operating temperature
Connect tachometer
Connect timing light to No. 1 spark plug
Disconnect distributor vacuum line
Set idle speed with transmission in NEUTRAL
Observe timing at crankshaft pulley and turn
distributor to obtain recommended setting
Reconnect vacuum line and reset idle speed

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center):

1963: Manual Trans. 4° (Allowable range, 2°-9°) Auto. Trans. 10° (Allowable range, 2°-15°)

Auto. Trains. 4º (Rindrade State).

1964:
144 eng., Man. Trans. 8°\*; Auto. Trans. 12°\*
170 eng., Man. Trans. 6°\*; Auto. Trans. 12°\*
200 eng., Auto. Trans. 12°\*
\* For optimum performance and economy, timing may be advanced to a point just short of audible detonation under road test load but not to exceed 5° over normal setting. Do not retard initial advance beyond 2° BTDC.

**FUEL PUMP** 

AC mechanical Pressure: 3½-5½ lb. at 500 rpm Votume: 1 pint in 30 seconds at 500 rpm

### CARBURETOR ADJUSTMENT

FORD 1-bbi.	(initial turns) 1-1 ½	Choke (notches) Man. Trans. manual	Choke (notches) Auto. Trans. manual*

4 1964, 200 engine, index

#### ENGINE IDLE SPEED

Manual Trans. 500-525 rpm Auto, Trans. 500-525 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES Hydraulic lifters, nonadjustable AF Automatic Transmission Fluid, Type A, Suffix A

Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D

FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

HP Hypoid Gear Lubricant Ford Specification No. M2C50-B

LM Lithium Grease, with Moly Ford Specification No. M-1C47

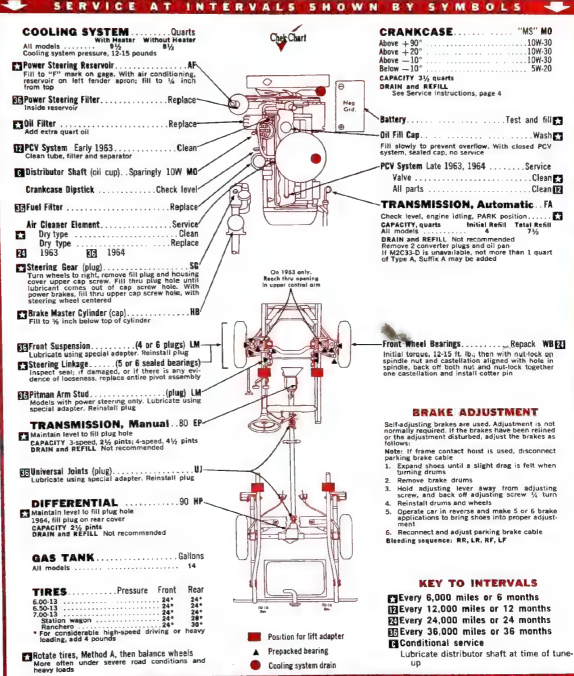
MO Motor Oil

SG Steering Gear Lubricant Ford Specification No. ESW-M-1C87-A

UI Universal Joint Grease Ford Specification No. M-1C57

WB Wheel Bearing Grease Ford Specification No. M1C60-A

SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

## KEY TO LUBRICANTS

# FORD FALCON V-8

1963-64 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY AARM Group No. Amp. Hrs. 24F

COMPRESSION PRESSURE (at cranking speed with threttle open)

#### SPARK PLUGS

Autolite BF42 Gap: .032"-.036" Torque: 15-20 ft lb, Do not use gasket on tapered seat plugs

#### IGNITION POINTS

FoMoCo Gap: .014"-.016" Dwell angle: 26"-281/2

CONDENSER FoMoCo Capacity: .21-.25 mfd

### Cylinder Numbering Sequence

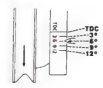


#### Firing Order: 1, 5, 4, 2, 6, 3, 7, 8

#### TIMING PROCEDURE

- Bring engine to operating temperature Disconnect distributor vacuum line and tape manifold opening Connect tachometer Connect timing light to No. 1 spark plug Set idle speed with transmission in NEUTRAL Observe timing at crankshaft damper and turn distributor as necessary to obtain recommended setting Reconnect vacuum line and reset to proper idle speed.

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center):

1963 Manual Trans. 6° (Allowable range, 2°-11°) Auto. Trans. 10° (Allowable range, 2°-15°)

1964 Manual Trans. 6°° Auto. Trans. 10°°

For optimum performance and economy, liming may be advanced to a point just short of audible detonation under road test load but not to exceed 5 over normal setting. Do not retard initial advance beyond 2 BTDC

#### FUEL PUMP

AC mechanical Pressure: 4-6 lb. at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

# CARBURETOR ADJUSTMENT

	******	
Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto, Trans.
1-11/2	2 lean*	2 lean*
	idle Mixture (initial turns)	Mixture (notches) (initial Man. turns) Trans.

### ENGINE IDLE SPEED

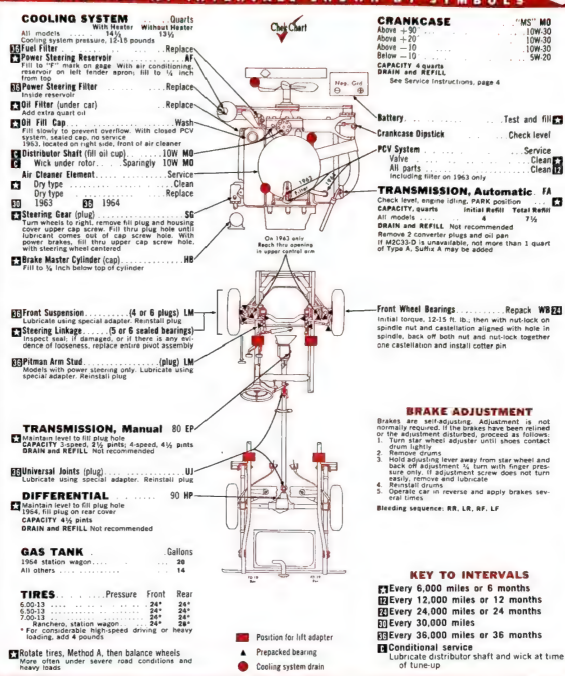
Manual Trans 575-600 rpm Auto Trans 475-500 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable



# SERVICE AT INTERVALS SHOWN BY SYMBOLS.



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid. Type A, Suffix A
- Mild Extreme Pressure Gear Lub.
- Ford Specification No. M-568-D Ford Automatic Transmission Fluid

- HB Hydraulic Brake Fluid, Heavy-Duty
  HP Hypord Gear Lubricant
  Ford Specification No. M2C50-B
  LM Lithium Grease, with Moly
  Ford Specification No. M-1C47
  M0 Motor Oil

  SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1C87-A
  UJ Universal Joint Grease
  Ford Specification No. M-1C57
  WB Wheel Bearing Grease
  Ford Specification No. M1C60-A





# FORD THUNDERBIRD V-8

BY SYMBOLS

1963-64 All Models

1964

...Repack WB

# TUNE-UP DATA

See Service Instructions for Procedure

AABM

Atl 1963: Optional 1964: Optional	Breup Ne. 2014 177 277	Amp. Hrs 95 70 80
COMPRESSION (at granking speed 1963: Early model Late models 1964: Permissible variati	PRESSURE with threttle ape	n)
SPARK PLUGS Autolite: 390 Super Gap: 390 Super en Torque: 15:20 (t. it Do not use gasket	r eng. BF32; other W025"; others, .( ). on tepered sest pl	n BF42 332"030"

IGNITION POINTS FuMoCo Gap: .014"-.016" Owell angle: 26°-281/4"

BATTERY

CONDENSER FoMoCo Capacity: ,21-,25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 2, 6, 3, 7, a

#### TIMING PROCEDURE

minus PRUGEDURE
Bring engine to operating temperature
Connect timing light to No. 1 spark plug or
clatibutor cap tower
Disconnect distributor vacuum line
Studie speed with transmission in NEUTRAL
Studies speed with transmission in NEUTRAL
distributor to obtain recommended setting
Reconnect vacuum line and reset to proper
ide speed

### Timing Mark and Setting



Timing Setting (Sefore Top Dead Center): 1963: 6° (Allowable range, 2°-11°) 1964: 8°

9041.8° "
For oplimum performance and economy, timing may be advanced to a point just short of audible deboration under road test lose but not to axceed 5° over normal satting. Do not retard initial edvance beyond 2° UTDC

#### FUEL PUMP

AC model 5593450 Pressure: 1963, 4-6 lb.; 1964, 4.5-6.5 lb.; et 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

#### CARRIDETOR ADDITIONENT

CHROCKETOR	MASACILLE	
	Mixture (initial	(notches) Auto.
FORD	(antal)	Trans.
4-bbl.	1-11/6*	2 lean
HOLLEY		
2-bbl. (Primary) (Secondary	1-11/6	Index
* 1964, 11/4 turns		

#### ENGINE IDLE SPEED

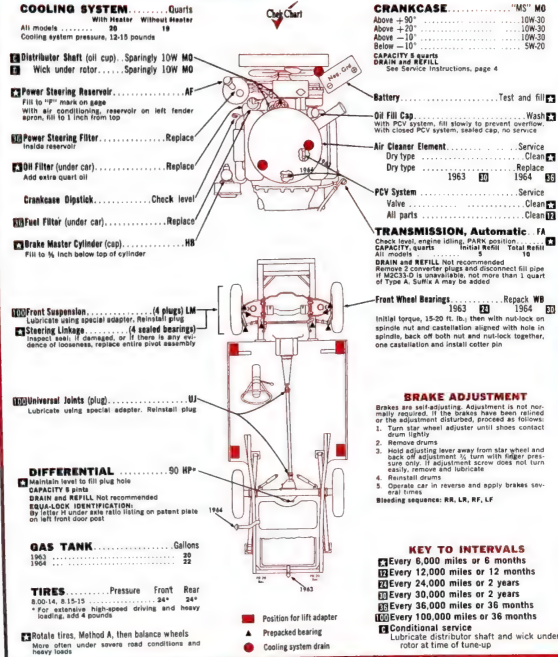
390 Super eng. 675-700 rpm; others, 475-500 rpm; in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES

Hydraulic lifters, nonedjustable

### HOOD RELEASE: Outside

SERVICE AT INTERVALS SHOWN



### KEY TO INTERVALS

Every 12,000 miles or 12 months

ZEvery 24,000 miles or 2 years

Every 30,000 miles or 2 years

Every 36,000 miles or 36 months

IMEvery 100,000 miles or 36 months

Conditional service
Lubricate distributor shaft and wick under rotor at time of tune-up

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

HP\* Hypoid Gear Lubricant Ford Specification No. M2C50-B LM Lithium Grease, with Moly Ford Specification No. M-1C47

MG Motor Oil

UJ Universal Joint Grease Ford Specification No. M-1C57 WB Wheel Bearing Grease Ford Specification No. M1C60-A

Equa-Lock, use Spec. No. M2C50-B and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# IMPERIAL

1962-63 All Models



SERVICE AT

# TUNE-UP DATA

See Service Instructions for Procedure

BA	TT	E	RY	
All				

Group Ne. 27H

Amp. Hrs. 70

#### COMPRESSION PRESSURE

(psi at cranking speed, throttle open) min. max. 

#### SPARK PLUGS

Champion J-12Y Gap: .035 Torquei 30 ft. lb.

#### IGNITION POINTS

Chrysler

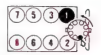
Gap: .014\*-.019\*

Dwell angle: 1962, 27\*-32\*; 1963, 28\*-33\*

#### CONDENSER

Chrysler Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Ering engine to operating temperature
  Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect vacuum line al distributor
  Set idle speed to 500 rpm, transmission in
  NEUTRAL
- NEUTRAL

  6. Loosen clamp screw, turn distributor until specified tuning mark and pointer are aligned 7. Retighten distributor clamp and recheck alignment of timing mark

  8. Reconnect vacuum line and reset to proper idle speed

# **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 10

#### FUEL PUMP

Carter model M-2769S Pressure: 3½-5 lb. at 500 rpm Volume: 1 quart in 60 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

CARTER	Mixture (initial turns)	(notches) Auto. Trans.
4-bbl. AFB-3251\$	1-2	2 rich
4-bbl. AFB-32565	1-2	2 rich

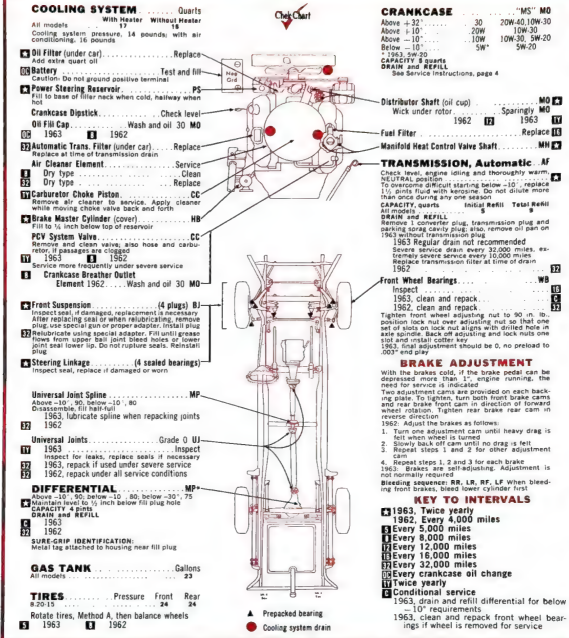
#### ENGINE IDLE SPEED

500 rpm in NEUTRAL with headlights on high beam Air Cond. 500 rpm in DRIVE with unit turned ON with headlights on high beam

### NALVE CLEARANCES

Hydraulic lifters, nonadjustable





INTERVALS SHOWN

8 Y

SYMBOLS

#### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- Automatic Transmission Fluid, Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947
- CC Carburetor Cleaner
- HB Manifold Heat Control Valve Solvent MoPar Hi-Temp Brake Fluid
- MH Manifold Heat Control Valve Solvent
- M0 Motor Oil
- MP\* Multi-Purpose Gear Lubricant Meeting Specification MiL-L-2105B PS Power Steering Fluid

  - UJ Universal Joint Grease
- **WB** Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414



# IMPERIAL

1964 All Models

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

Group No. 27H

#### COMPRESSION PRESSURE

(psi at cranking speed, threttie open) min. max. All 130 155\*

\* Maximum variation between cylinders, 25 psi

#### SPARK PLUGS

Champion J-12Y Gap: .035" Torque: 30 ft. lb.

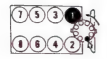
#### IGNITION POINTS

Chrysler Gap: .014"-.019" Dwell angle: 28"-33"

#### CONDENSER

Chrysler Capacity: .25-.285 mfd

#### Cylinder Numbering Sequence

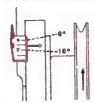


#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
- 3. Connect timing light to No. 1 spark plug or distributor cap tower Disconnect vacuum tine at distributor
- Set idle speed to 500 rpm, transmission in NEUTRAL
- Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned 6.
- Retighten distributor clamp and recheck alignment of timing mark
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 10°

Carter model M-3672S Pressure: 31/2-5 lb, at 500 rpm Volume: 1 quart in 60 seconds at 500 rpm

### CARBURETOR ADJUSTMENT

Choke {notches} Auto. Trans. 2 rich idle Mixture (initial tures) 1-2 CARTER 4-bbl. AFB 3644S

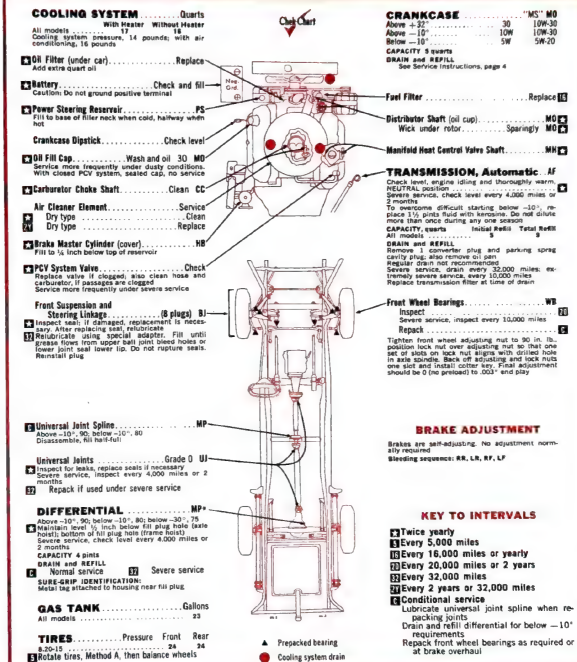
#### ENGINE IDLE SPEED

Enume IULE SPEED 500 rpm in NEUTRAL with headlights on high beam are Cond. 500 rpm in DRIVE with unit turned ON with headlights on high beam

#### VALVE CLEARANCES

Hydraulic fifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIBES AND WIPER BLAGES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid. Type A. Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947
- CC Carburetor Cleaner
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid
- MO Motor Oil
- MH Manifold Heat Control Valve Solvent
- MP+Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
  - PS Power Steering Fluid MoPar Part No. 2084329
  - **UJ** Universal Joint Grease
  - **WB** Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axie Lubricant Part No 1879414

Copyright 1964, The Chek-Chart Corporation, Frinted in U.S.A.

# 'Jeep' UNIVERSAL 4

1945-64 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	
1945-57 1958 early 1958 late, 1959-64	Group No. 1 (6-voit) 1 (6-voit) 24H	Amp. Hrs 100 105 50

COMPRE																	
(at cranki	ng	8	101	d	w	ith	1	h.	rot	tie	0	p	10	1)			psi
L-head	- 1			4		٠.			٠.	, ,			, .		٠		. 90-110
F-head Variations	5	ho	ulc	1	not	ě	×C		ed	ì			i			٠	. 120-130

#### SPARK PLUGS

Autolite A7; Champion J-8 Gap: .030" Torque: 25-33 ft. lb.

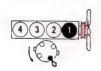
# IGNITION POINTS

Autolite Gap: .020\* Dwell angle: 42°

#### CONDENSER

Autolite Capacity: CJ-2A, -3A, .18-.26 mfd CJ-3B, -5, -6, .25-.28 mfd

#### Cylinder Numbering Sequence

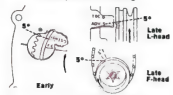


Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening
  Set idle speed with transmission in NEUTRAL
- Observe timing at flywheel or crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 5° (On crankshaft damper or IGN mark on fly-wheel)

#### FUEL PUMP

AC mechanical, various models Pressure: CJ-2A, 4½ lb, at 1800 rpm CJ-3A, -3B, -5, -6, 2½-3½ lb, at 1800 rpm Volume: 1 pint in 30 seconds or less at idle speed

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) CARTER 1-bbl. WO 1-bbl. YF

ENGINE IDLE SPEED 600 rpm

VALVE CLEARANCES

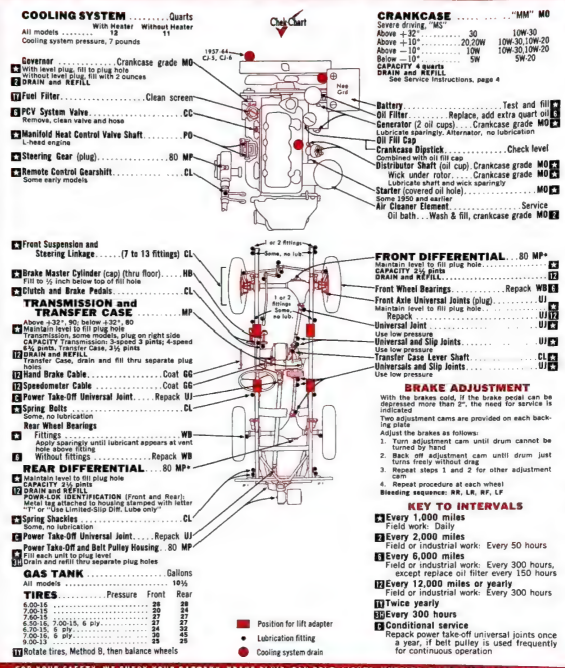
L-head: Intake .016"; exhaust .016" F-head: Intake .018"; exhaust .016"





HOOD BELEASE: Both sides

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CC** Carburetor Cleaner

CL Chassis Lubricant

**GG** Graphite Grease

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP+Multi-Purpose Gear Lubricant Differentials: MIL-L-2105B

PO Penetrating Oil

UJ Universal Joint Grease

WB Wheel Bearing Grease

\* For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557



# 'Jeep' STATION WAGON 6

1962-64 6-230 4x2 including Utility Wagon, Utility Delivery

..."MM" MO

10W-30

10W-30,10W-20

10W-30.10W 20

5W-20

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

Group Ne. 24H

COMPRESSION PRESSURE (at cranking speed with threttle open)

All psi variations should not exceed 15 psi 145-155

SPARK PLUGS

Champion L-12Y Gap: .030° Torque: 28-30 ft. lb

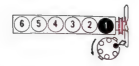
**IGNITION POINTS** 

Autolite Gap: ,020" Dwell angle: 38°

CONDENSER

Autolite Capacity: .25-.28 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect vacuum line at carburetor if equipped with vacuum spark advance and tape manifold opening.

  Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 5°

Carter MP-3454S Pressure: 3½-5½ lb, at 1800 rpm Volume: 1 pint in 30 seconds or less at idle speed

CARBURETOR ADJUSTMENT

HOLLEY 2300

ENGINE IDLE SPEED

VALVE CLEARANCES (engine cold. not running) Prior to engine Serial Nos. TW60C16750, SW60C-10484- Intake. 010"; exhaust .012" After Nos. listed: Intake .008"; exhaust .008"

KEY TO

MRotate tires, Method B, then balance wheels

Captive-Air tires, Method C

CC Carburator Cleaner

CL Chassis Lubricant GG Graphite Grease

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

Lubrication fitting

Cooling system drain

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES MP\* Multi-Purpose Gear Lubricant

**UJ** Universal Joint Grease

WB Wheel Bearing Grease

a For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557

# SERVICE AT INTERVALS SHOWN BY SYMBOLS CRANKCASE.

COOLING SYSTEM ..... Quarts
With Heater Without Heater Severe driving, "MS" All models . . . . . . 12 Cooling system pressure, 13 pounds Above + 32"..... 30 Above +10°......20,20W .... 10W Above -- 10° Inside valva cover, below fill cap Below - 10° ... SW CAPACITY & querts DRAIN and REFILL
See Service Instructions, page 4 Gil Filter...... Replace, add extra quart oil-Distributor Shaft (oil cup), Crankcase grade MO Wick under rotor, . . . Crankcase grade MO Lubricate shaft and wick speringly Steering Gear (plug).....80 MP-Crankcase Breather, ...... Wash and oil MO 3

Oil bath..... Wash and fill MO Cankcase grade Air Cleaner Element..... Remote Control Gearshift...... Brake Master Cylinder (cap) . . . . . . . . Fill to 1/2 inch below top of fill hole

Front Suspension and Front Wheel Bearings. . . . . . . . . . . . . Repack WB [F] Steering Linkage. . . . . (8 to 14 fittings) CL Hand Brake Equalizer Arm. . . . . CL

Clutch and Brake Pedals..................CL-Universal Joint Transmission Overdrive Cable......Coat GG-Use low pressure Remove cable from conduit Universal Joint Spline . . . 

Remove cable from conduit TRANSMISSION Above +32°, 90; below +32°, 80

Maintain level to fill plug hole 

CAPACITY 2½ pints. Add ½ pint thru plug hole at rear of housing extension to lubricate rear bearing. With overdrive, 3½ pints Apply sparingly until lubricent appears at vant hole above fitting 12 DRAIN and REFILL Overdrive, drain and fill thru separate plug holes 12 Hand Brake Cables...... Coat GG-

**BRAKE ADJUSTMENT** DIFFERENTIAL ..... 80 MP\*-With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated Maintain level to fill plug hole CAPACITY 2 pints Two adjustment cams are provided on each backing plate

DRAIN and REFILL
POWR-LOK IDENTIFICATION:
Metal tag attached to housing stamped with letter
""" o" "Use Limited-Slip Diff. Lube only" ing piete
Adjust the brakes as follows:
1. Turn adjustment cam until drum cannot be
1. Turned by hand
2. Back off adjustment cam until drum just turns
freely without drag
3. Repeat steps 1 and 2 for other adjustment

All models ...... 15 TIRES..... Pressure Front Rear

tem
4. Repeat procedure at each wheel
Bleeding sequence: RR, LR, RF, LF

# KEY TO INTERVALS

Every 1,000 miles Every 6,000 miles

Every 12,000 miles or yearly TTwice yearly

Some, no lubrication

# 'Jeep' WAGONEER 6

1963-64 Series J-100 Station Wagon, Panel Delivery

### TUNE-UP DATA See Service Instructions for Procedure

Group No. 24H

COMPRESSION PRESSURE

(at cranking speed with throttle epen) Variations should not exceed 15 psi

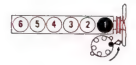
SPARK PLUGS

Champion L-12Y Gap: .030° Torque: 28-30 ft. lb.

IGNITION POINTS

CONDENSER Autolite Capacity: -25-28 mfd

Cylinder Numbering Sequence



Firing Order: 1. 5. 3. 6. 2. 4

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower

- distributor cap tower

  A Disconnect distributor vacuum line at carburetor and tape manifold opening

  5. Set idle speed with transmission in NEUTRAL

  6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting

  7. Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 5°

Carter model M-3561S Pressure: 3½-5½ lb, at 1800 rpm Volume: 1 pint in 30 seconds or less at idle speed

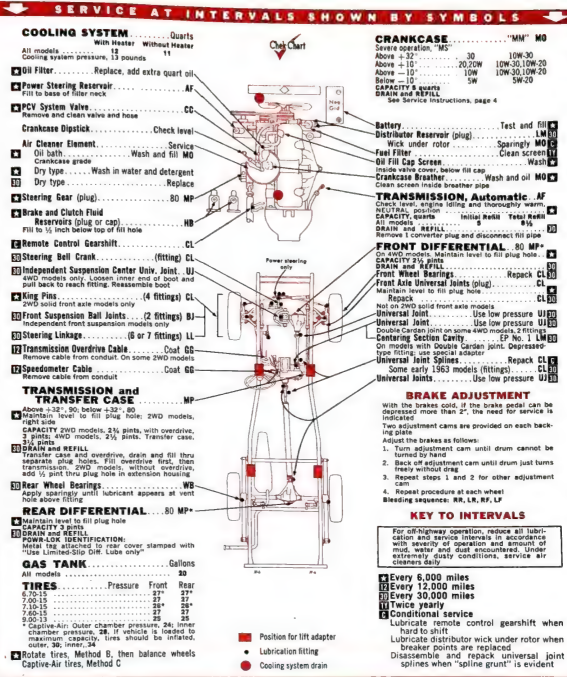
#### CARBURETOR ADJUSTMENT

HOLLEY	Idle	Choke	Choke
	Mixtura	(notches)	(notches)
	(initia)	Man.	Auto.
	turns)	Trans.	Trans,
2300	3/2	index	index

ENGINE IDLE SPEED 590-600 rpm

VALVE CLEARANCES (engine cold, not running) intake .008"; exhaust .008"





### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO **LUBRICANTS** 

Copyright 1964, The Chek-Chert Corporation. Printed in U.S.A.

- AF Automatic Transmission Fluid.
- Type A. Suffix A
- BJ Suspension Lubricant 'Jeep' Part No. 934570 CL Chassis Lubricant Front Axie Universal Joints and Wheel Bearings: MIL-G-10924 Universal Joint Splines: 'Jeep' Part No. 934190
- GC Carburetor Cleaner
- GG Graphite Grease
- **HB** Hydraulic Brake Fluid, Heavy-Duty
- LL Steering Linkage Lubricant 'Jeep' Part No. 934571
- LM Lithium Grease
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Differentials: MIL-L-2105B
- UJ Universal Joint Grease 'Jeep' Part No. 934188
- WB Wheel Bearing Grease
- \* For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557



# LINCOLN CONTINENTAL

1961-64 All Models

30

10W-30

10W-30

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

Group No. 27F

COMPRESSION PRESSURE

(at cranking speed with threttle open) . 160-200 

Autolite BF42 Gap: .032"-.036" Torque: 1961-63, 20 ft. lb.; 1964, 15-20 ft. lb. Do not use gasket on tapered seel plugs

IGNITION POINTS

FolioCo Gap: 1961-63, .014\*-.016"; 1964, .014"-.018" Dwell angle: 26\*-28%;

CONDENSER

Folkeon Capacity: .21-.25 mfd

### Cylinder Humbering Sequence



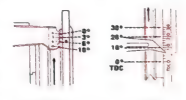
#### Firing Order: 1, 5, 4, 2, 8, 3, 7, 8

#### TIMING PROCEDURE

- IMPINE PRUCEDURE

  Bring engine to operating temperature
  Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line and tape
  manifold opening
  Set idle speed with transmission in NEUTRAL
  Observe timing at crankshaft damper and turn
  distributor to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center)-

1961, 6° (Allowable range, 2°-10°) 1962, 8° (Allowable range, 2°-13°) 1963, 4° (Allowable range, 2°-4°) 1964, 6°°

304, 6 "

If engine requirements or substandard fuels dictate, timing may be retarded from recommended setting to eliminate detonation but not to exceed 2° BTDC

AC model 4441; Carter model M-3175SA Pressure: 41/2-61/2 lb. at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

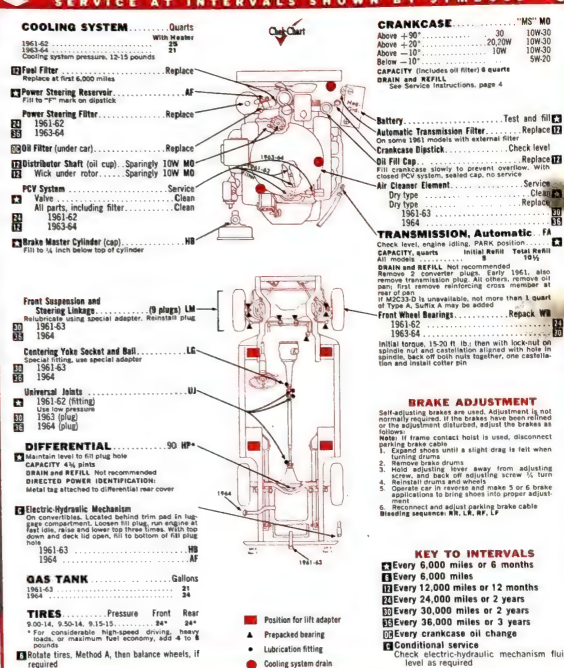
# CARBURETOR ADJUSTMENT

	Idle Mixture (initial	(notches) Auto.
CARTER	turns)	Trans.
2-bbl. ABD	1-11/5	index*
4-bbl.	156	1 rich
9 3000 CR 3 class		

ENGINE IDLE SPEED
450-475 rpm in DRIVE
Air Cond.: 1961, early 1962, set idle to 450-475 rpm in DRIVE
in DRIVE with unit turned OFF, then set Idle to 900 rpm with idle compensator held ON
Late 1962-64, set idle to 450-475 rpm in DRIVE
with unit turned ON and in operation for 20
minutes

VALVE CLEARANCES lydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# KEY TO INTERVALS

Every 6,000 miles or 6 months

Exery 12,000 miles or 12 months

Every 24,000 miles or 2 years

ED Every 30,000 miles or 2 years

MEvery crankcase oil change

C Conditional service

Check electric-hydraulic mechanism fluid level as required

# FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN HELT, LIGHTS, MUFFLER, TIKES AND WIPER BLADES

## KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D HB Hydraulic Brake Fluid, Heavy-Duty Ford Specification No. M-3833-D
- HP\* Hypoid Gear Lubricant Ford Specification No. M-2C16-B LG Long Life Chassis Grease Ford Specification No. M-1C75-A LM Lithium Grease, with Moly Ford Specification No. M-1C47
- MO Motor Oil
- UJ Universal Joint Grease Ford Specification No. M-1C57
- WB Wheel Bearing Grease Ford Specification No. M1C60-A

# MERCURY COMET

1960-62 All Models

# TUNE-UP DATA

See Service Instructions for Procedure



COMPRESSION PRESSURE (at cranking speed with throttle open) 

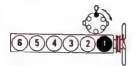
SPARK PLUGS Autolite BF82 Gap: .032"..035" Torque: 20 ft. lb. Do not use gasket with tapered seat plugs

IGNITION POINTS

# FoMoCo Gap: .024"-.026" Dwell angle: 35°-38°

CONDENSER

FoMoCo Capacity: .21-,25 mfd Cylinder Numbering Sequence



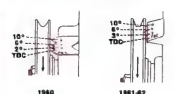
Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tiachometer
  3. Connect ming light to No. 1 spark plug
  4. Disconnect distributor vacuum line and tape
  5. Set idle speed with transmission in NEUTRAL
  6. Observe timing at crankshaft damper and
  7. Reconnect vacuum line and reset to proper
  1 idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Manual Trans. 1960, 2°; 1961-62, 4° (Allowable range, 2°,9°) Auto. Trans. 10° (Allowable range, 2°-15°)

### FUEL PUMP

AC mechanical Pressure: 31/2-51/2 lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

# CARRUPETOR ADJUSTMENT

CARDONE	ION ADJO	31WF141	
	idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
HOLLEY	turns)	Trans.	Trans.
1-bbi. 1904	1-11/5	manual	manual
1-bbl. 1908	1-11/2	index	index
1-bbl. 1909	1-11/5	index	index

#### ENGINE IDLE SPEED

1960-61: Manual Trans. 500-525 rpm
Auto. Trans. 475-500 rpm in DRIVE
1962: Manual Trans. 500-550\*
Auto. Trans. 475-525 rpm\*\*
With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes
"With smog reduction, 550-600 rpm"
\*With smog reduction, 550-600 rpm"
\*With smog reduction, 550-550 rpm

VALVE CLEARANCES (Engine het and running) Intake .016"; exhaust .016"

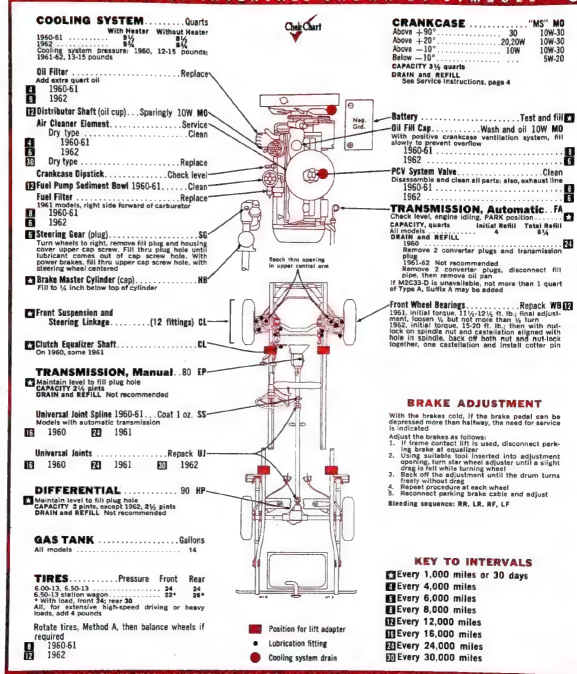






HOOD RELEASE: Front

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID. FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLEDES

# KEY TO LUBRICANTS

- **CL** Chassis Lubricant
- EP Mild Extreme Pressure Gear Lub: Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- **HP** Hypoid Gear Lubricant Ford Specification No. M2C50-B
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1C87-A
  SS Special Purpose Lubricant ord Specification No. MIC-30
- UI Universal Joint Grease Ford Specification No. M1C57
- WB Wheel Bearing Grease

Capyright 1964, The Chek-Chart Corporation. Printed in U.S.A.





# MERCURY 6

1961 All Models; 1962 Monterey

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY AABM Group No. Amp. Hrs. All 29NF 27F

COMPRESSION PRESSURE (at cranking speed with throttle open) 

SPARK PLUGS

Autolite BTF6 Gap: .032".036" Torque: 20 ft. lb. Do not use gasket with tapered seat plugs

IGNITION POINTS

FoMoCo Gap: .024"-.026" Dwell angle: 35°-38

CONDENSER

FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug Disconnect distributor vacuum line and tape

- manifold opening
  Set idle speed to 475 rpm, transmission in
  NEUTRAL
  Observe timing at crankshaft damper and turn
  distributor to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Doad Center): Manual Trans.: 1961, 4°; 1962, 6° Auto. Trans.: 1961, 10°; 1962, 12°

#### FUEL PUMP

AC model: 4874 with electric wipers; 4872 with vacuum wipers
Pressure: 3 ½-5 ½- ib. at 500 rpm
Volume: 1 ½-15 in 30 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

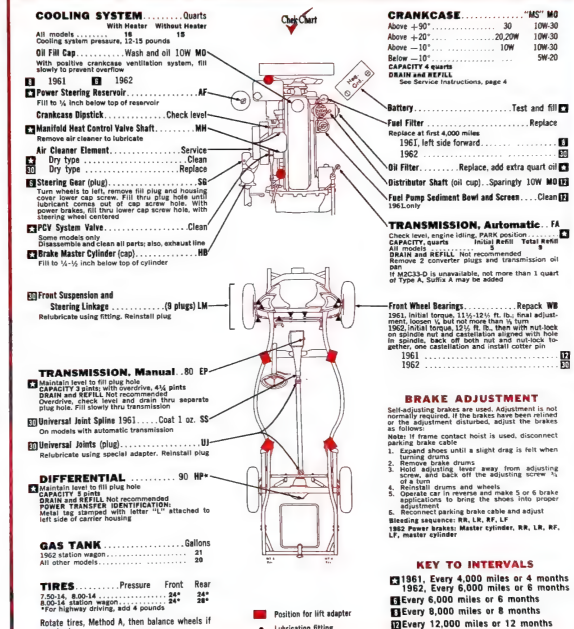
Idle Mixture (initial turns) 1½ HOLLEY

### ENGINE IDLE SPEED

Manual Trans. 500-525 rpm Auto. Trans. 450-475 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES chanical self-adjusters

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### 1962 1961 Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

# KEY TO LUBRICANTS

required

- **Automatic Transmission Fluid,**
- Type A, Suffix A

  EP Mild Extreme Pressure Gear Lub.
  Ford Specification No. M-568-D

  FA Ford Automatic Transmission Fluid
  Ford Specification No. M2C33-D

  HB Hydraulic Brake Fluid, Heavy-Duty

- **HP \*** Hypoid Gear Lubricant
- Ford Specification No. M2C50-B
  LM Lithium Grease, with Moly
  Ford Specification No. M-1C47
- MH Manifold Heat Control Valve Solvent FOMOGO Part No COAA-19A501-A MO Motor Oil
- SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1C87-A
- SS Special Purpose Lubricant Ford Specification No. M1C-39 U1 Universal Joint Grease

- WB Wheel Bearing Grease Ford Specification No. M1C57

Power Transfer, use Ford Spec. No. M2C50-8 and add 1 oz. of additive, Ford Spec. No. M2C58-A per pint of lubricant

ED Every 30,000 miles or 2 years

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# **MERCURY V-8**

1961 All Models: 1962-63 Monterey 1964 Monterey, Montclair, Parklane

## TUNE-UP DATA

See Service Instructions for Procedure

AABM

Manual Trans.		9NF		55
Auto, Trans.		27F		65
COMPRESSION	PRESS	HIDE		70
(81 Cranking sneed	with the	stile e	pen)	psi
432 chaine				140 100
352, 390, 406, 427 1964 390 4-bbl. en				
MINY ARLIBEIOU: 13P	1-63, 10	<b>psi: 19</b>	64, 20	) psi
SPARK PLUGS				- pro-

SPARK PLUGS Autolitie: 292 eng. 8F82; 352, 390 engs. 8F42; 390 Super and Police, 406, 427 engs. 8F32 Gap: .032\*\*.036\* Torque. 1961-63, 20 ft. lb.; 1954, 15-20 ft. lb. IGNITION POINTS

FoMoCo Gap: Single points, 014"-016"; dual points, each set, 1961-63, 018"-022", 1964, 019"-021" Dwell argies, Single points, 26-28 ½ except 1963 427 eng. 22,24", 1964 427 eng. dual points, total dwell, 22,24", 24,24", 25,

Capacity: .21-.25 mfd

Cylinder Numbering Sequence





292 eng. 352, 390, 408, 427 engs.

Firing Order: 292 engine 1, 5, 4, 8, 6, 3, 7, 2 352, 390, 405, 427 engines 1, 5, 4, 2, 6, 3, 7, 8 TIMING PROCEDURE Follow procedure listed on Chart MY-10 Timing Mark and Setting

Timing Setting (Before Top Dead Center):
1961: Manual Trans, 3°; Auto, Trans, 292 eng.
10°; 352, 390 engines 6° (All, range, 2°-10°)
1962: Manual Trans, 5°; Auto, Trans, 292 eng.
12°; 352, 390 eng. 8°; 406 eng. 8° (Min, 2°)
1963: 390 eng. 6° (Allowable range, 2°-11°); 390
1964: Mall Trans, 5° (Allowable range, 2°-11°); 390
1964: Auto, Trans, 5° (Allowable range, 2°-11°); 406, 427 engs. 8° (Allowable); 479
1964: 390 2-bbl. eng. 6°°; 390 4-bbl. eng. Manual Trans, 4°°, 42° eng. 8°°
1964: 390 2-bbl. eng. 6°°; 390 4-bbl. eng. Manual Trans, 4°°, 42° eng. 8°°
1964: Auto, Trans, 6°°; 42° eng. 8°°
1965: Auto, Trans, 6°°; 42° eng. 8°°
1966: Auto, Trans, 6°°; 42° eng. 8°°
1966: Auto, Trans, 6°°; 42° eng. 8°°
1967: Auto, Trans, 6°°; 42° eng. 8°°
1968: Auto, Trans, 6°°; 42° eng. 8°°
1969: Auto, Trans, 6°°; 42° eng. 8°°
1969: Auto, 1969

not to exceed 2" BILLO FUEL PUMP AC mechanical Pressure: 1961-63, 292, 352, 390 engs. 4-6 405, 427 engs. 5½-6½ lb.; 1964, 390, 427 ei 4½-6½ lb.; at idle rpm Volume: 1 bint in 20 seconds at 500 rpm

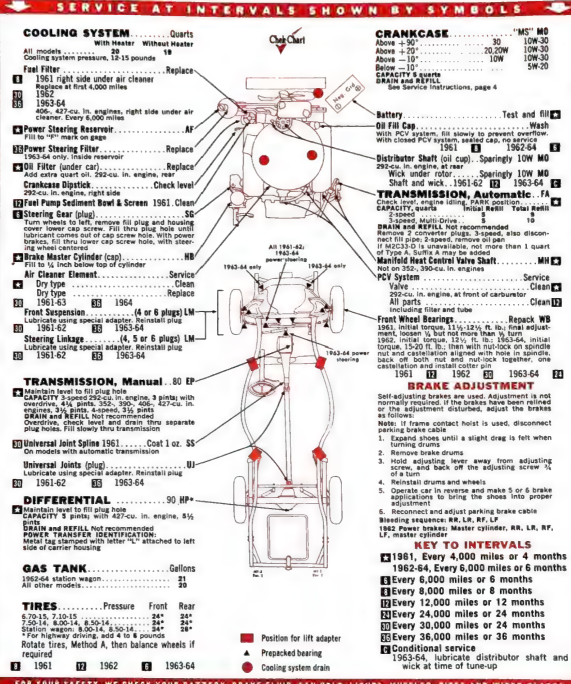
	Idle Mixture (initial	Choke (notches) Man.	(notches) Auto.
FORD	turns)	Trans.	Trans.
2-bbl.	136	index	2 lean
4-bbl. 1961-63	11%	-	2 lean
1964 390 eng.	1-11/4	1 rich*	1 rich*
HOLLEY	12		2 /
2-bbl. (Primary)	1-11/5	index	_
(Secondary)	2/4-13/4		-
4-bbl.	1-13/	index	

\*\*S90 Police, 1 lean
ENGINE IDLE SPEED
Manual Trans.: 575-600 rpm\*\* Auto. Trans.: 1961-63, 450-475 rpm\*\*; 1964, 475500 rpm; in DRIVE
With air conditioning, as listed above but with
unit turned ON and in operation for 20 minutes
\*\* 1963, 406, 427 engs. 700 rpm; 1964, 427 eng.
700-800 rpm
\*\* 390 eng. 475-500 rpm † 390 Police, 550-575 rpm

NALVE CIEADANCES

VALVE CLEARANCES
(engine cold, not running)
292 engine: Intake .019"; exhaust .019"
(engine hot and running)
390 Police, 406, 427 engines
Intake .025"; exhaust .025"
352, 390 engines: Hydraulic lifters, nonadjustable





### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIPES AND WIPER BLADES

**KEY TO** LUBRICANTS AF Automatic Transmission Fluid,

Type A, Suffix A Mild Extreme Pressure Gear Lub.

Ford Specification No. M-568-D
FA Ford Automatic Transmission Fluid
Ford Specification No. M2C33-D
HB Hydraulic Brake Fluid, Heavy-Duty

HP\* Hypoid Gear Lubricant Ford Specification No. M2C50-B; with 390-, 406-, 427-cu. in. engines, M2C57-A

LM Lithium Grease, with Moly Ford Specification No. M-1C47

Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

+ Power Transfer, use Ford Spec. No. M2C58-A per pint of lubricant

Copyright 1964, The Chek-Chert Corporation. Printed in U.S.A.

MO Motor Oil

MU Motor UII
SG Steering Gear Lubricant
Ford Specification No. ESW-M-1087-A
SS Special Purpose Lubricant
Ford Specification No. M10-39
UJ Universal Joint Grease

WR

Ford Specification No. M1C57 Wheel Bearing Grease Ford Specification No. M1C60-A





# **MERCURY 6**

1962-63 Meteor All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY All	Group No.	Amp. Hrs.	
	22NF 24F	40 55	

COMPRESSION PRESSURE (at cranking speed with throttle open) 

#### SPARK PLUGS

Autolite BF82 Gap: .032".036" Torque: 20 ft. lb. Do not use gasket with tapered seat plugs

#### **IGNITION POINTS**

FoMoCo Gap: .024"-.026" Dwell angle: 35°-38°

#### CONDENSER

FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

- 11MING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timing light to No. 1 spark plug
  4. Disconnect distributor vacuum line and tape manifold opening
  5. Set idle speed with transmission in NEUTRAL
  6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting
  7. Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center):
1962: Manual Trans. 4° (Allowable range, 2°-9°)
Auto. Trans. 10° (Allowable range, 2°-15°)
1963: Manual Trans. 6° (Allowable range, 2°-15°)
Auto. Trans. 10° (Allowable range, 2°-15°)

#### **FUEL PUMP**

AC mechanical Pressure: 3½-5½ lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

CARBURETOR	ADJUSTMENT		
	Idle Mixture (initial	(notches) Man.	Choke (notches) Auto.
FORD 1-bbl.	turns) 1-11/2	Trans.	Trans. index
HOLLEY 1-bbl	116	index	index

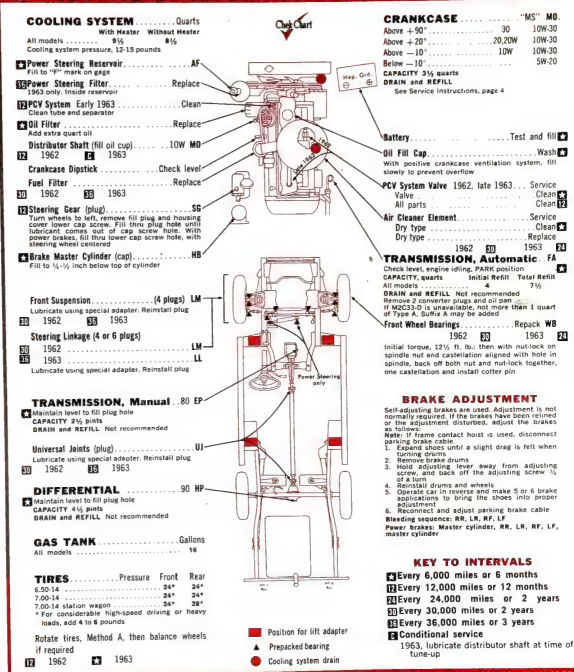
#### ENGINE IDLE SPEED

Manual Trans. 500-550 rpm\*
Auto. Trans. 475-525 rpm\*\* in DRIVE
With air conditioning, as listed above but with
unit turned ON and in operation for 20 minutes
\*\* 1962: With smog reduction, 550-600 rpm
\*\* 1962: With smog reduction, 525-575 rpm

### VALVE CLEARANCES

1962: Intake .016"; exhaust .016" 1963: Hydraulic lifters, nonadjustable

#### INTERVALS SHOWN BY SYMBOLS SERVICE A T



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- HP Hypoid Gear Lubricant Ford Specification No. M2C50-B
  LL Linkage Lubricant
  Ford Specification No. M-1C48
- LM Lithium Grease, with Moly Ford Specification No. M-1C47
- MO Motor Oil
- MW Motor Ull
  SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1C87-A
  UJ Universal Joint Grease
  Ford Specification No. M-1C57
  WB Wheel Bearing Grease
  Ford Specification No. M1C60-A

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# MERCURY V-8

1962-63 Meteor All Models



411

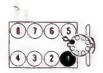
SPARK PLUGS

Autolite BF42 Gap: .032\*.036\* Torque: 20 ft. lb. Do not use gasket with tapered seat plugs IGNITION POINTS

Gap: .014"-.016" Dwell angle: 26\*-281/4"

CONDENSER FoMoCo Capecity: .21,25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 4, 2, 6, 3, 7, 8

#### TIMING PROCEDURE

I IMING PROCEDURE

1. Bring engine to operating temperature

2. Disconnect distributor vacuum line and tape manifold opening

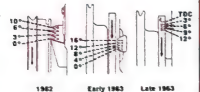
3. Connect tachometer

4. Connect timing light to No. 1 spark plug

5. Set idle speed with transmission in NEUTRAL. Observe timing at cranishaft damper and turn distributor as necessary to obtain recommended setting

7. Reconnect vacuum line and reset to proper rolle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center):
1962: 221 eng. 4° (Allowable range, 2°.5°)
201 eng. 4° (Allowable range, 2°.5°)
1963: 221 engine
Man. Trans. 4° (Allowable range, 2°.9°)
Auto. Trans. 12° (Allowable range, 2°.1°)
201 engine 260 engine Man, Trans. 4° (Allowable range, 2°-9°) Auto, Trans. 10° (Allowable range, 2°-35°)

FUEL PUMP

PUEL FUNDAMENTAL AC mechanical Pressure: 4-6 lb. at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

CARBURETOR ADJUSTMENT

	ldle	Chake	Chake
	Mixture	(notches)	(notches
FORD	turns)	Trans.	Truns. 2 lean
1962 2-bbl. 1963 2-bbl.	1-136	4 lean	4 lean

ENGINE IDLE SPEED
Manual Trans. 1962, 500-525 rpm\*; 1963, 575-600

Manual Trans. 1962, Superaction of the print Auto, Trans. 475-500 rpm in DRIVE With air conditioning, as listed above but with unst turned ON and in operation for 20 minutes 1962, with smog reduction, \$25-575 rpm

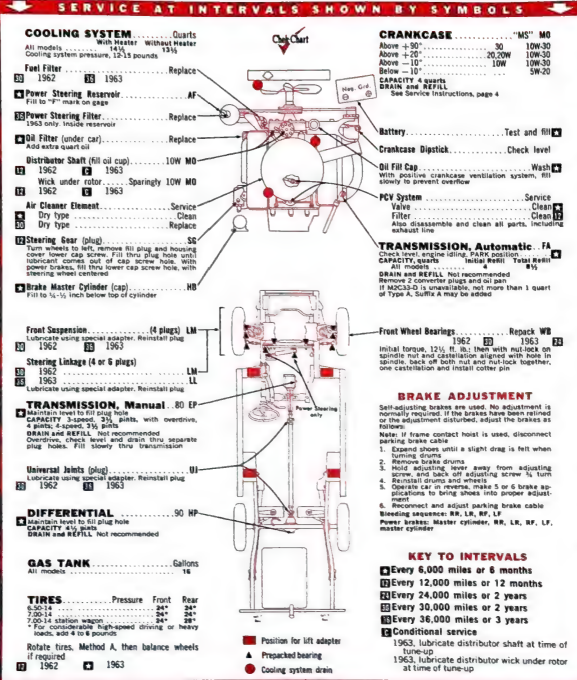
VALVE CLEARANCES

a ne tra balan





HODD RELEASE: Front



# FOR YOUR SAFETY, WE CHECK YOUR NATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIMES AND WIFER BLADES

## KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
  HP Hypoid Gear Lubricant
  Ford Specification No. M2C50-8
  Ford Specification No. M2C50-8
- Linkage Lubricant
  Ford Specification No. M-1C48
- Lithium Grease, with Moly Ford Specification No. M-1C47
- SG Steering Gear Lubricant
- 36 Steering Lever Ludricant
  Ford Specification No. ESW-M-1C87-A
  UJ Universal Joint Grease
  Ford Specification No. M-1C57
  WB Wheel Bearing Grease
  Ford Specification No. M1C60-A





# **MERCURY COMET 6**

1963-64 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group Ne.	Amp. Hrs
All 1963 Opt.	22NF 24F	40 55
1964 Opt.	24F	65

# COMPRESSION PRESSURE (at cranking speed with throttle open)

# SPARK PLUGS

Autolite BF82 Gap: .032".036" Torque: 15-20 ft. lb. Do not use gasket with tapered seat plugs

#### **IGNITION POINTS**

FoMoCo Gap: .024"-.026" Dwell angle: 35°-38°

#### CONDENSER

FoMoCo Capacity: .21-.25 mfd

#### Cylinder Numbering Sequence

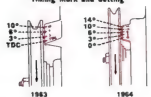


Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug
- Disconnect distributor vacuum line and tape manifold opening
  Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft pulley and turn distributor to obtain recommended setting
- 7. Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



- Timing Setting (Before Top Dead Center):
  1963: 144 engine
  Manual Trans. 8°
  Auto. Trans. 12°
  1963-64: 170 engine
  Manual Trans. 6°
  Auto. Trans. 12°
  1964: 200 engine
  Auto. Trans. 12°
  64: 200 engine
  Auto. Trans. 12°
  65: 200 engine
  Auto. Trans. 12°
- For optimum performance and economy, timing may be advanced to a point just short of audible detonation under road test load but not to exceed 5° over normal setting. Do not retard initial advance beyond 2° BTDC

#### FUEL PUMP

AC mechanical Pressure: 3½-5½ lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

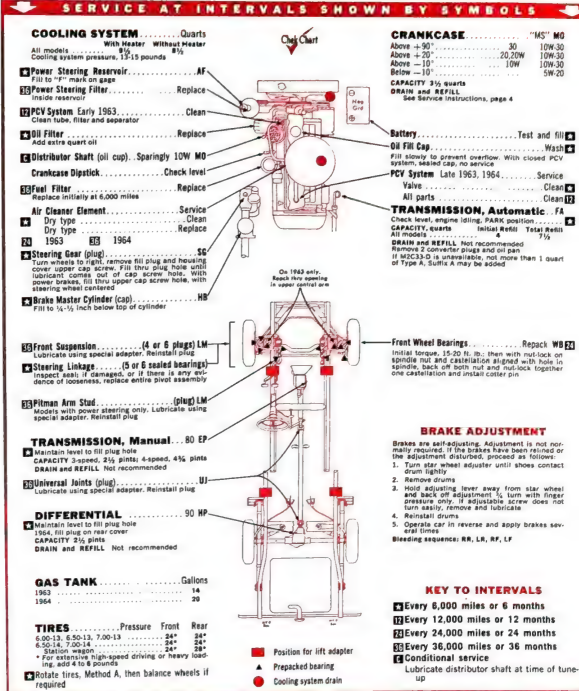
FORD 1-bbl.	fdle Mixture (initial turns) 1-1 1/2	Choke (notches) Man. Trans. index	Choke (notches) Auto. Trans. index

#### ENGINE IDLE SPEED

Manual Trans. 500-525 rpm Auto. Trans. in DRIVE: 144 engine, 500-550 rpm 170, 200 engines, 500-525 rpm with air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

#### **VALVE CLEARANCES**

Hydraulic lifters, nonadjustable



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUITLER, TIRES AND WIFER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- HP Hypoid Gear Lubricant Ford Specification No. M2C50-B LM Lithium Grease, with Moly Ford Specification No. M-1C47 MO Motor Oil
- SG Steering Gear Lubricant
- Ford Specification No. ESW-M-1C87-A
  Universal Joint Grease
  Ford Specification No. M-1C57
- WB Wheel Bearing Grease Ford Specification No. M1C60-A

# MERCURY COMET V-8

1963-64 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	
	Group No.	Amp. Hrs.
AR	24F	55, 65

COMPRESSION PRESSURE (at cranking speed with throattle open) . 130-170 1963 Maximum cylinder variation, 10 psi 1964: Maximum cylinder variation, 20 psi

SPARK PLUGS SPARN FASA. BF42: 1964, 260 eng. BF eng. BF32 6ap. 032"-036" Torque: 15-20 ft. lb. Do not use gasket with tapered seat plugs 1963, BF42; 1964, 260 eng. BF42, 289

IGNITION POINTS

FoMoCo Gap: .014\*-016\* Dwell angle: 26\*-281/2\*

CONDENSER Capacity: .21-.25 mfd

Cylinder Numbering Sequence

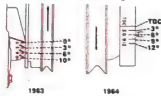


Firing Order: 1, 5, 4, 2, 6, 3, 7, 8

#### TIMING PROCEDURE

- In India PRULEURE
   Bang engine to operating temperature
   Disconnect distributor vacuum line and tape manifold opening
   Connect tachometer
   Connect tachometer
   Connect timing light to No. 1 spark plug
   Set idle speed with transmission in NEUTRAL
   Observe timing at crankshaft pulley and turn distributor as necessary to obtain recommended setting
   Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center):

Timing Setting (Before Top Dead Center): 1963: Manual Trans. 6" (Allowable range, 2 -11"), Auto. Trans. 10" (Allowable range, 2"-15") 1964: 260 engine Manual Trans. 6" Auto. Trans. 10" 4"

289 engine Manual Trans. 6 \*\* Auto, Trans. 8 \*\*

If engine requirements or substandard fuels dictate, timing may be retarded from recommended setting to eliminate detonation but not to exceed 2 BTDC.

AC mechanical Pressure: 4-6 lb at 500 rpm Volume: 1 pint in 20 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

FORD	-5	Mixture (initia) turns)	Choke (notches) Man. Trans.	Choke (netches) Auto. Trans.
2-661	1963	1.14	4 lean	4 lean
	1964	1-11.	2 rich	2 rich
4-bbi.	1964	1-116	1 lean	3 tean

#### ENGINE IDLE SPEED

Manual Trans. 575-600 rpm Auto. Trans. 475-500 rpm in DRIVE With air conditioning, as listed above but with unit turned ON and in operation for 20 minutes

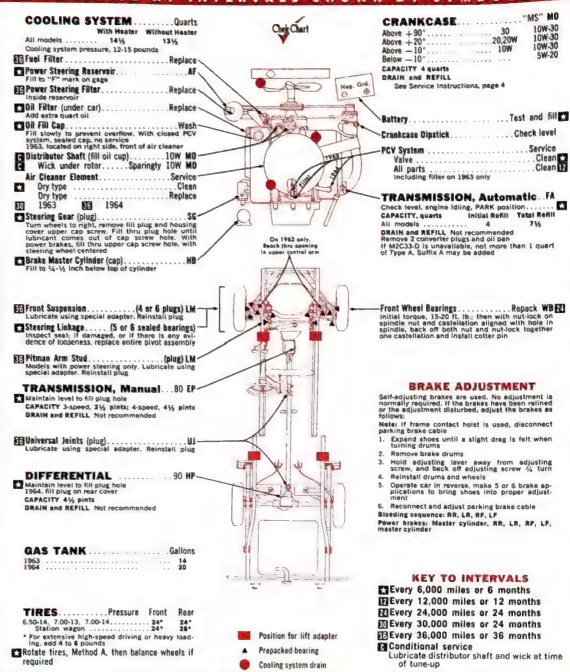
VALVE CLEARANCES Hydraulic lifters, nonadjustable





HOSD RELEASE: Front

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY. WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lub. Ford Specification No. M-568-D
- FA Ford Automatic Transmission Fluid
- HB Hydraulic Brake Fluid, Heavy-Duty
- **HP** Hypoid Gear Lubricant Ford Specification No. M2C50-B; with 289-cu. in, engine, M2C57-A
- LM Lithium Grease, with Moly Ford Specification No. M-1C47
- MO Motor Oil
- SG Steering Gear Lubricant
  Ford Specification No. ESW-M-1087-A
  UJ Universal Joint Grease
  Ford Specification No. M-1057
  WB Wheel Bearing Grease
  Ford Specification No. M1060-A

Copyright 1964, The Cheh-Chert Corporation, Printed In U.S.A.





# **OLDSMOBILE F-85**

1961-62 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Group No. 22F

Amp. Hrs. 42

COMPRESSION PRESSURE (at cranking speed with throttle open)

U Lowest cylinder pressure should be within 80% of highest cylinder

SPARK PLUGS

AC: 2-bbl, carb., 46FFX; 4-bbl, carb., Jetfire, 45FF Gap: .030"
Torque: 12-17 ft, lb.\*
" Use threed lubricant

#### **IGNITION POINTS**

Delco Gap: .016" Dweli angle: 28°-32° (30° preferred)

CONDENSER

Delco Capacity: .18-.23 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape manifold opening
- manifold opening
  Set idle speed to 850 rpm, transmission in
  NEUTRAL
  Observe timing at crankshaft damper and turn
  distributor to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed
- - Timing Mark and Setting



Timing Setting (Before Top Dead Center): 2-bbl. carb. with Manual Trans.  $5^\circ$  at 850 rpm 2-bbl. carb. with Auto. Trans.  $7^1/_2$ ° at 850 rpm 4-bbl. carb.  $7^1/_2$ ° at 850 rpm Jeffire,  $10^\circ$  at 850 rpm Jeffire,  $10^\circ$  at 850 rpm

AC mechanical Pressure: 1961, early 1962 (metal bottom cover): 4-5½ lb. at 1800 rpm Late 1962 (glass filter bowl): 7½-8½ lb. at 1800 rpm Volume: Not required

#### CARBURETOR ADJUSTMENT

ROCHESTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
2-bbl. 2GC	11/2	Index	1 fean* index**
4-bbi. 4GC RC (Jetfire)	11/2	index** manual	index

\*\* 1962, index \*\* 1962. 1 rich; fuel pump with glass filter bowl, 2 rich

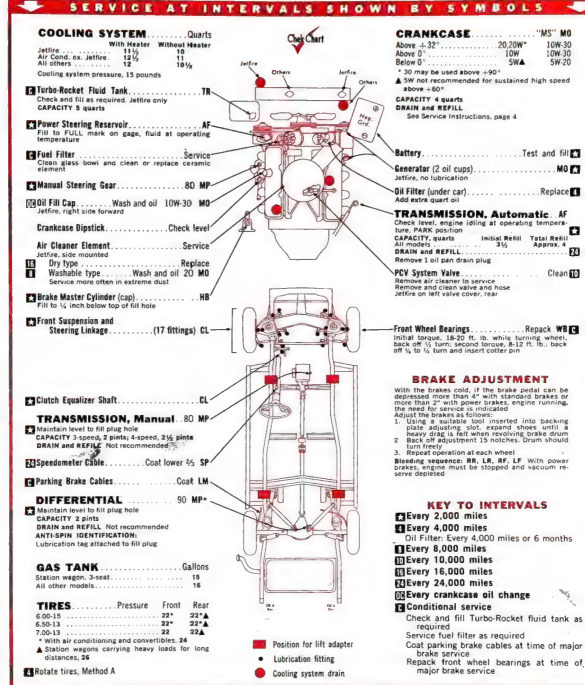
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm
Auto, Trans. 500 rpm in DRIVE
Air Cond. 550\* rpm with unit turned OFF and idle
compensator valve held closed (Dealer installed
unit turned ON)
\*\* Auto, Trans, in DRIVE

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# HOOD RELEASE: Front



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, DRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADED

KEY TO **LUBRICANTS** 

- Automatic Transmission Fluid. Type A, Suffix A
- **CL** Chassis Lubricant ater Resistant EP Type
- HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11
- LM Lithium Grease
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant
- SP Sneedometer Cable Grease
- TR Turbo-Rocket Fluid GM Part No. 585411
- WB Wheel Bearing Grease



Copyright 1964, The Chek-Charl Corporation Printed in U.S.A.

William .

# **OLDSMOBILE F-85**

1963 All Models

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.	Amp. Hrs.
All	22F	44

COMPRESSION PRESSURE
(at cranking speed with throttle open)
All minimum 100°

Lowest cylinder pressure should be within 80% of highest cylinder

# SPARK PLUGS

ACI 2-0bl, carb., 46FFX: 4-bbl. carb., 45FF, with Auto. Trans. 44FF, Jetfire 45FF Gap: 4-bbl. carb. with Manual Trans., Jetfire, .025°; others., 030° Torque: 12:17 ft, lb.\* \* Use thread lubricant

#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 28°-32° (30° preferred)

# CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



9.;

Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape manifold opening manifold opening
  5. Set idle speed to 850 rpm, transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- 7. Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting:(Before Top Dead Center): 2-bbl, carb. with Manual Trans. 5° at 850 rpm 2-bbl, carb. with Auto. Trans. 7½° at 850 rpm 4-bbl, carb. 7½° at 850 rpm Jetfire, 10° at 850 rpm

FUEL PUMP AC mechanical Pressure: 6-8 lb. at 1800 rpm Volume: Not required

# CARBURETOR ADJUSTMENT

ROCHESTER	idle Mixture (initial turns)	(netches) Man. Trans.	(notches) Auto. Trans.
2-bbl. 2GC	1 1/2	index	index
4-bbl. 4GC		index	index
RC (Jetfire)		manual	index

#### ENGINE IDLE SPEED

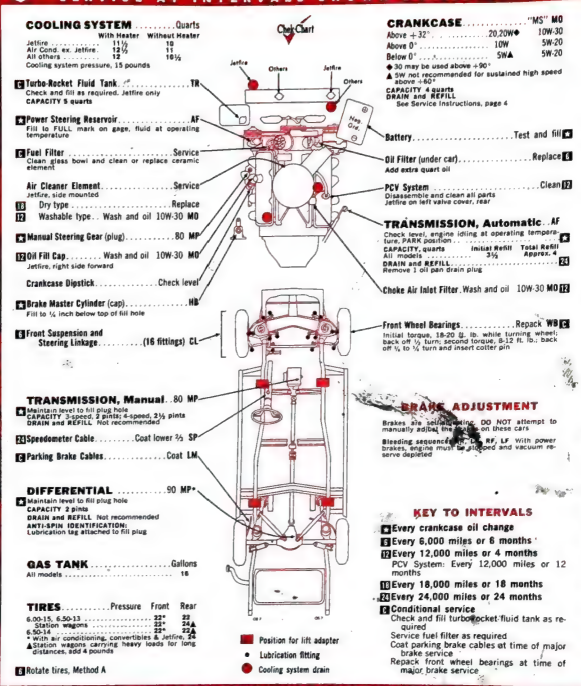
Manual Trans. 550 rpm\*
Auto. Trans. 550 rpm\*
Auto. Trans. 550 rpm in DRIVE\*
Air Cond. 600 (4-bbl.) with Auto. Trans., 550) rpm\*\*
\*ithvanti, Jurned OFF and ridle compensator valve
hald closeld, Dealer-installed unit turned ON
\* Jathre, 600 rpm
\* Auto. Trans. in DRIVE

VALVE CLEARANCES Hydraulic titters, nonadjustable



HOOD RELEASE: From

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELY, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CL Chassis Lubricant
Water Resistant EP Type

HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11 LM Lithlum Grease

MO Motor Oil :-MP \* Multi-Purpose Gear Lubricant

SP Speedometer Cable Grease

TR Turbo-Rocket Fluid Part No. 585411

**WB** Wheel Bearing Grease

4 Standard differential, MP meeting Specification MIL-L-21058 or special lubricant Part No. 531536; Anti-Spin differential, special lubricant Part No. 531536

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY Regular fuel engine Premium fuel engine Group Ne, 60 60

COMPRESSION PRESSURE (at cranking speed with throttle open) 

SPARK PLUGS

ACI Jetstar 88, 445; Dynamic 88 regular fuel eng. 45; others, 44 Gap: .030" Torque: 1961-63, 18-34 ft. ib.: 1864. 38 # ib. 1961-63, 18-34 ft. lb.; 1964, 35 ft. lb.

**IGNITION POINTS** 

Delco Gap: .016\* Dwell angle: 28°-32° (30° preferred)

CONDENSER

Delco Capacity: .18-.23 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 7, 3, 6, 5, 4, 2

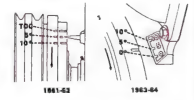
TIMING PROCEDURE

IMING PROCEDURE

Bring engine to operating temperature
Connect tachometer
Connect timing light to No. 1 spark plug or
distributor cap tower
Disconnect distributor vacuum line and tape
manifold opening
Sor pm, trensmission in
NEUT speed to 850 rpm, tren

6.

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 1961: Regular fuel engine, 5°; Premium fuel engine, 7½; at 850 rpm 1962-64: Manual Trans. 2½°; Auto. Trans. 5°; at 850 rpm

FUEL PUMP

AC mechanical Pressure: 5-6 lb. at 1800 rpm Volume: Not required

#### CARBURETOR ADJUSTMENT

idle
Mixture
(initial
ESTER turns)
2GC 1½
4GC 1½
2-63.1 lean Choke Cheke (notchas Minotches) Mad. Auto. Trans. indigram index index index ROCHESTER 2-bbl. 2GC 4-bbl. 4GC 1962-63, 1 lean

cngine ible speed

Manual Trans: 1961-63, 550-784 1964, 500 rpm
Auto. Trans: 500 rpm in DRIVE
Air Cond. Same rpm with unit turned OFF, and
idle compensator valve held/closed (Dealer installed unit turned ON)

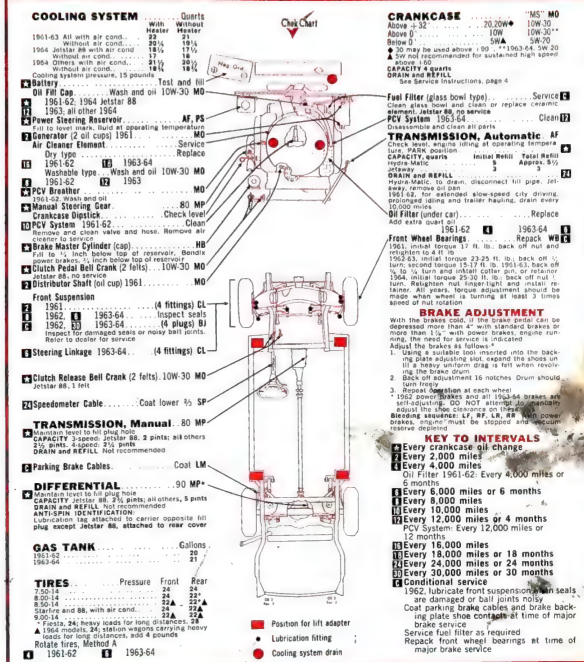
1964, 550 rpm

VALVE CLEARANCES Hydraulic lifters, nonadjustable. 1963

# OLDSMOBILE V-8

1961-64 All Models Except F-85

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

AF Automatic Transmission Fluid Type A, Suffix A
Power Steering Reservoir: 1964;
models, if more than 1 pt. of,
fluid is required, use PS BJ Suspension Lubricant Oldsmobile Part No 585617

CL Chassis Lubricant
Water Resistant EP Type
HB Hydraulic Brake Fluid, Heavy-Duty
GM Brake Fluid Super No. 11

LM Lithium Grease

MO Motor Oil

MP\* Multi-Purpose Gear Lubricant

PS Power Steering Fluid GM Part No. 1099021

SP Speedometer Cable Grease

WB Wheel Bearing Grease

Standard differential, MP meeting Specification MIL-L-2105B or specific

Copyright 1964, The Chek Charl Corperation, Printed In U.S.A.

QE-5

# **OLDSMOBILE F-85 V-6**

1964 All Models

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.	Amp. Hrs.
AIL	24	61

#### COMPRESSION PRESSURE

(at cranking speed with throttle open) All psi minimum 100 Lowest cylinder pressure should be within 80% of highest cylinder

#### SPARK PLUGS

AC 44\$ Gap: .030\* Torque: 35 ft. lb.

#### IGNITION POINTS

Delco Gapi .016" Dwell angler 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence

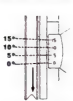


Firing Order: 1, 6, 5, 4, 3, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Disconnect distributor vacuum line and tape manifold opening
   Connect tachometer
   Connect timing light to No. 1 spark plug
   Set engine speed to idle rpm with transmission in NEUTRAL
   Observe timing at crankshaft damper and turn distributor to obtain recommended set-
- Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 5°

#### FUEL PUMP

AC model JU Pressure: 4-51/4 lb. at idle rpm Volume: Not required

#### CARBURETOR ADJUSTMENT

ROCHESTER	~: A	Idle Mixture (initial turns)	Choke (notches) Man. Trans. index	Choke (netches Auto. Trans. index
1-bbl. 180		1-11/2	index	MAGA

#### ENGINE IDLE SPEED

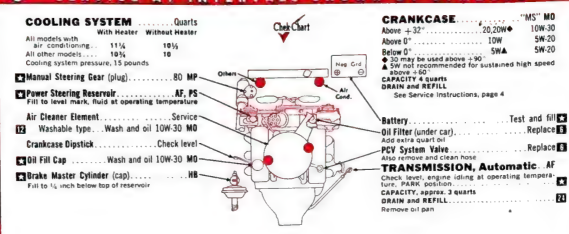
Manual Trans. 550 rpm Auto. Trans. 550 rpm in DRIVE Air Cond. 600 rpm in DRIVE with unit turned OFF and idle compensator held closed, if so equipped

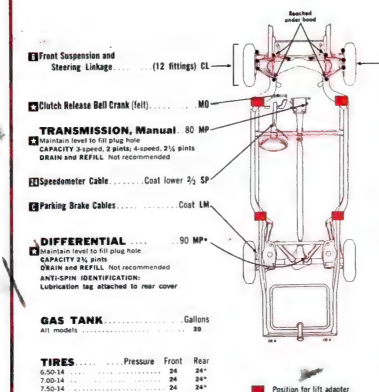
#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable



# SERVICE AT INTERVALS SHOWN BY SYMBOLS





Initial torque, 25-30 ft. lb.; back off nut ½ turn and tighten nut finger-tight and install retainer. Torque adjustments should be made with the wheel turning at least 3 times the speed of nut rotation.

#### BRAKE ADJUSTMENT

Brakes are self-adjusting. DO NOT attempt to manually adjust the brakes on these cars Bleeding sequence: RR, LR, RF, LF

#### **KEY TO INTERVALS**

Every crankcase oil change Every 6,000 miles or 6 months Every 12,000 miles or 4 months

Every 24,000 miles or 24 months

Conditional service

Coat parking brake cables and brake backing plate shoe contacts at time of major brake service

Repack front wheel bearings at time of major brake service

### Cooling system drain FOR TOUR SAFETY, WE CHECK YOUR DATTERY, DRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

KEY TO LUBRICANTS

Rotate tires, Method A

AF Automatic Transmission Fluid, Type A, Suffix A lype A, Suffix A
Power Steering Reservoir: If more
than 1 pt. of fluid is required,
use PS
Chassis Lubricant
Water Resistant EP Type

- HB Hydraulic Brake Fluid, Heavy-Duty
  GM Brake Fluid Super No. 11
- LM Lithium Grease MO Motor Oil
- MP \* Multi-Purpose Gear Lubricant
- P\$ Power Steering Fluid GM Part No. 1099021
- SP Speedometer Cable Grease
- **WB** Wheel Bearing Grease

Standard differential, MP meeting Specification MIL-L-2105B or special lubricant Part No. 531536; Anti-Spin differential, special lubricant Part No. 531536

Copyright 1964, The Chek-Charl Corporation Printed in U.S.A.

Station wagons carrying heavy loads, add 4 pounds

OE-8



# **OLDSMOBILE F-85 V-8**

1964 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

COMPRESSION PRESSURE

(at cranking speed with throttle epen) psi All minimum 100 Lowest cylinder pressure should be within 80% of highest cylinder

SPARK PLUGS

AC: Low comp. 45S; High comp. 44S Gap: .030" Torque: 35 ft. lb.

**IGNITION POINTS** 

Delco Gap: .016" Dwell angle: 28°-32° (30° preferred)

CONDENSER

Delco Capacity: .18-.23 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- MING PROCEDURE

  Bring engine to operating temperature
  connect tachometer
  connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line and tape
  manifold opening
  Set idle speed to 850 rpm, transmission in
  NEUTRAL
  Observe timing at crankshaft damper and turn
  distributor to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 71/4 ° at 850 rpm

#### FUEL PUMP

AC mechanical Pressure: 7-81/2 lb, at idle to 1000 rpm Volume: Not required

### CARBURETOR ADJUSTMENT

*	Idle Mixture	(notches)	(notches)
ROCHESTER	(initial	Man.	Auto.
	turns)	Trans.	Trans.
2-bbl. 2GC	11/2	1 Jean	1 lean
4-bbl. 4GC		index	index

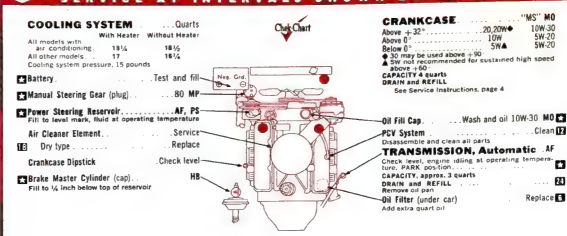
#### ENGINE IDLE SPEED

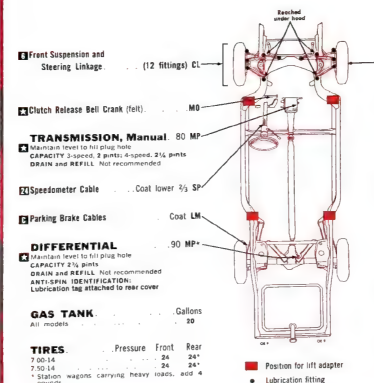
Manual Trans. 600 rpm Auto. Trans. 500 rpm in DRIVE Air Cond, 550 rpm in DRIVE with unit turned OFF and idle compensator valve held closed (Dealer installed unit turned ON)

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

#### SHOWN BY SYMBOLS INTERVALS





Front Wheel Bearings. . . . . . . . . Repack WB 🕞

Initial torque, 25-30 ft. lb.; back off nut ½ turn and retighten nut finger-tight, reinstall retainer Torque adjustments should be made with the wheel turning at least 3 times the speed of nut

#### BRAKE ADJUSTMENT

Brakes are self-adjusting DO NOT attempt to manually adjust the brakes on these cars Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Every crankcase oil change

Every 6,000 miles or 6 months

Every 12,000 miles or 12 months

Every 18,000 miles or 18 months

Every 24,000 miles or 24 months

Conditional service

# Cooling system drain FOR YOUR SAFETT, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

Rotate tires, Method A

- AF Automatic Transmission Fluid, Power Steering Reservoir: If more than 1 pt. of fluid is required, use PS Type A, Suffix A
- CL Chassis Lubricant Water Resistant EP Type
- HB Hydraulic Brake Fluid, Heavy-Duty GM Brake Fluid Super No. 11
- M Lithium Grease
- MD Motor Oil

MP \* Multi-Purpose Gear Lubricant

PS Power Steering Fluid GM Part No. 1099021

SP Speedometer Cable Grease

**WB** Wheel Bearing Grease

 Standard differential, MP meeting Specification MIL-L-2105B or special lubricant Part No. 531536:
 Anti-Spin differential, special lubricant Part No. 531536 Copyright 1964, The Chek-Chart Corporation - Printed in U.S. A.

# PLYMOUTH 6

1960-61 All Models **Except Valiant** 





# TUNE-UP DATA

See Service Instructions for Procedure

DATIENT	Group No.	Amp. Hrs.	
1960	24H	50	
1961	27H 24H 27H	70 50 70	
COMPRESSION	PRESSURE		

(psi at crant	king speed	d, throttle	open)	min. mi	X.
A11					
* Maximum	variation	between	cylinde	rs. 20 psi	

#### SPARK PLUGS

Champion N-12Y Gap. .035" Torque: 30 ft. lb.

#### IGNITION POINTS

Autolite, 1960; Chrysler, 1961 Gap: .017"-.023" Dwell angle: 1960, 36 -42 ; 1961, 40"-45"

#### CONDENSER

Autolite, 1960: Chrysler, 1961 Capacity: .25-.285 mfd

#### Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line Set idle speed to 475-500 rpm, transmission in NEUTRAL.
- in NEUTRAL

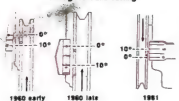
  6. Loose clamp screw, turn distributor until

  7. specified turning mark and pointer are aligned

  7. Retigation distributor clamp and recheck alignment of timing mark

  8. Reconnect vacuum line and reset to proper

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Manual Trans. 2½%; Auto. Trans. 5%

#### FUEL PUMP

Carter model M-2996S Pressure: 31/5-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

	fdle Mixture (initial	Choke (notches) Man.	(notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
1-bbl. 88\$	1	index	index

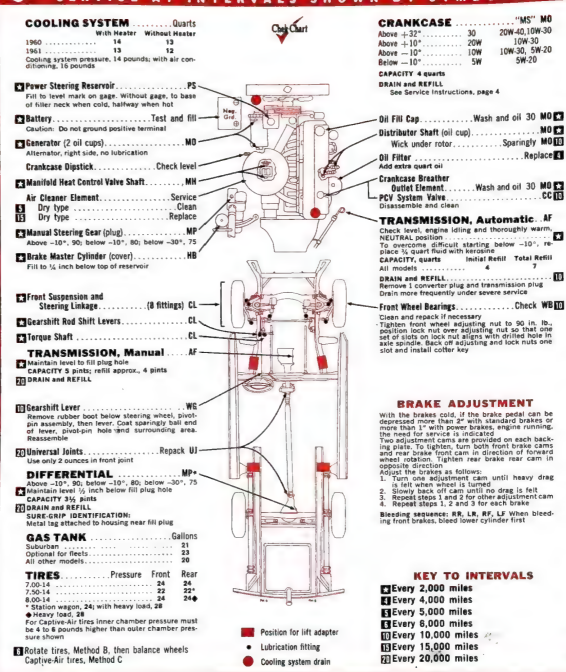
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high beam Auto, Trans. 500 rpm in NEUTRAL with headlights on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

#### VALVE CLEARANCES

(engine hot and running) Intake .010"; exhaust .020"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY YO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- CL Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Mator Oil
- MP\*Multi-Purnose Gear Lubricant Meeting Specification MiL-L-2105B
- PS Power Steering Fluid MoPar Part No. 2084329
- UJ Universal Joint Grease
- WB Wheel Bearing Grease
- **WG** White Waterproof Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414 Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.





# PLYMOUTH V-8

20W 10W

1960-61 All Models

"MO" MO

20W-40,10W-30 10W-30 10W-30, 5W-20 5W-20

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY		AABM FOUD No.	Amp. Hr
1960 with C	ommando eng		60 50
1961		27H 24H 27H	70 59 70

COMPRESSION PRESSURE	
(pai at cranking speed, throttle open) min.	max.
1960 with Commando engine 150 1961 with 383 Commando engine 150	180*
Others 135	160
* Maximum variation between cylinders.	26 Dai
** Maximum variation between cylinders.	20 ps

SPARK PLUGS Champion; Commendo engine, J-9Y; others, J-12Y Gep: .035" Torque: 30 ft, lb.

IGNITION POINTS Autolite: All 1960, 1961 with Commando engine; Chrysler, other 1961 Geor. 018\*\*-019\*\* Dwell angle: Single or dual points, 27\*-32; dual points, total dwell, 28\*-40\*

CONDENSER CONDENSER Autoliter All 1960, 1961 with Commando engine; Chrysler, other 1961 Capacity: .25-.285 mfd

#### Cylinder Numbering Sequence





Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- MINIT PROCEDURE

  Bring engine to operating temperature

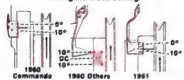
  Connect tachometer

  Connect timing light to No. 1 spark plug or
  distributor cap tower

  Disconnect distributor vacuum line

  Set idle speed to 475-500 rpm, transmission in
- Set idle speed to 475-500 rpm, transmission in NEUTRAL Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark Reconnect vacuum line and reset idle speed

#### Timing Mark and Setting



Timing Set	tting	(Befo	re	To	p	Dea	d	C6	nk	er):			_
318 engine	Wil	h Mar	<b>YU</b> a	1 7	ra	ns,							. 5
1960 with	two	carbu	ret	Off	١.				1 0				.5
1961 with	383	engin										.7	1/2
1961 with Others							, ,			0.0	, ,		10

FUEL PUMP
Carter model: 318 engine, M-26085; with Air
Cond., M-26113; Commando engine, M-27693
Pressure: M-27693, 31/,-5 lb, at 500 rpm; others,
5-7 lb, at idle rpm
yolume: I quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL	Idle Mixture (initial	Choke (netches) Man, Trans,	Chake (notches Auto, Trans,
2-bbl. 880	turns)	index	index
CARTER		HIGEA	111000
4-bbl, AFB-29038	11/2	1 rich	1 rich
4-bbl. AFB-2968S.	- /2	_	
-31335	1/2	2 rich	2 rich
Other AFB	1 1/2	index	index
STROMBERG			1 - 4
2-bbl. WW15	11/4	index	index

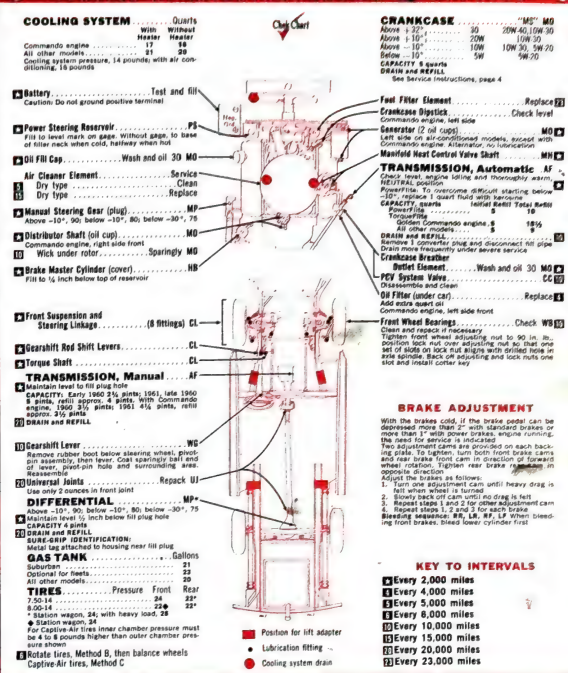
ENGINE IDLE SPEED

ENGINE IDLE SPEED
Manual Trans. 500° rpm, headlights on high beam
Auto. Trans. 500° rpm in NEUTRAL with headlights on high beam
Air Cond. 550° rpm in NEUTRAL with unit turned
ON and headlights on high beam

with (2) 4-bpl. carbureturs, 750 rpm

VALVE CLEARANCES (engine het and running) Commando eng. Hydraulic lifters, nonadjustable 318 engine, 1960: Intake .010°; exhaust .018° 1961: Intake .013°; exhaust .021°

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR TOUR SAFETY, WE CHECK FOUR RATTERY, BRAXE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- CL Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar HI-Temp Brake Fluid
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MD Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification MiL-L-21058
- PS Power Steering Fluid MoPar Part No. 2084329
- UJ Universal Joint Grease **WB** Wheel Bearing Grease
- WG White Waterproof Grease

# PLYMOUTH-VALIANT

1960-61 All Models

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Eroup No.	Amp. Hrs.
1960	24H 27H	50 70
1961	24H 27H	50 70

# COMPRESSION PRESSURE

(psi at cranking speed, throttle epen) min. max. 130 160\* All 130 160\*
\* Maximum variation between cylinders, 20 psi

# SPARK PLUGS

Champion N-12Y Gap: .035" Torque: 30 ft. lb.

#### IGNITION POINTS

Autolite, 1960; Chrysler, 1961 Gap: .017\*.023\* Dwell angle: 1960, 36°-42°; 1961, 40`-45\*

#### CONDENSER

Autolite, 1960; Chrysler, 1961 Capacity: .25-.285 mtd

#### **Cylinder Numbering Sequence**

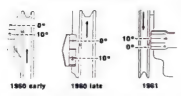


Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- 3. Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line Set idle speed to 475-500 rpm, transmission in NEUTRAL
- Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned
   Retighten distributor clamp and recheck alignment of timing mark
- Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/2°

#### **FUEL PUMP**

Carter model M-2996S Pressure: 3½-5 lb. at 500 rpm Volume-1 quart per minute at 500 rpm

#### CARRIERSTOR ADJUSTMENT

	Idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
1-bbl. BBS	1	index	index

#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high beam. Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam

Air Cond. 550 rpm in NEUTRAL with unit turned

ON and with headlights on high beam

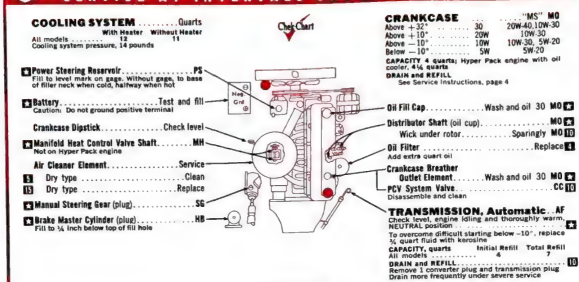
#### VALVE CLEARANCES

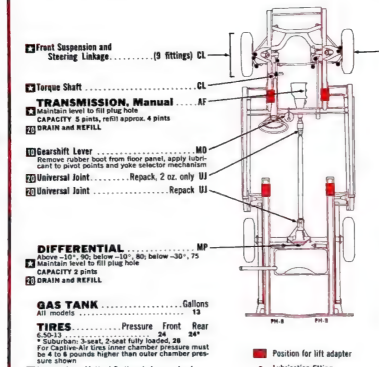
(engine hot and running) Intake .010", exhaust .020"





SERVICE AT INTERVALS SHOWN BY SYMBOLS





"MS" MO

20W-40.10W-30

10W-30 10W-30, 5W-20

5W-20

20W 10W 5W

### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, engine running, the need for service is indicated

Adjust the brakes as follows:

- Using a suitable tool inserted into rear adjust-ment hole in backing plate, expand shoes until light drag is felt when rotating wheel
- 2. Back off adjustment 10-12 notches or until all drag is eliminated
  3. Repeat steps 1 and 2 for each brake

Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Exery 2,000 miles Every 4,000 miles

Every 5,000 miles Every 6,000 miles

DEvery 10,000 miles MEvery 15,000 miles

20 Every 20,000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Position for lift adapter

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CC** Carburetor Cleaner
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar HI-Temp Brake Fluid
- MM Manifold Heat Control Valve Solvent PS Power Steering Fluid MoPar Part No. 1879318 Power Steering Fluid MoPar Part No. 2084329
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant Meeting Specification M1L-L-2105B
- SG Steering Gear Lubricant
- **UJ** Universal Joint Grease
- **WB** Wheel Bearing Grease

Copyright 1984, The Chek-Chart Corporation. Printed in U.S.A.

Rotate tires, Method B, then balance wheels

Captive-Air tires, Method C





# PLYMOUTH 6

"MS" MO

1962-63 All Models Except Valiant

CRANKCASE....

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

24H

Amp. Hrs.

COMPRESSION PRESSURE

(psi at cranking speed, throttle open) 

...110-140\* Maximum variation between cylinders, 20 psi

SPARK PLUGS

Champion: 1962, N-12Y; 1963, N-14Y\* Gap: .035" Gap: .035" Torque: 30 ft. lb. \* 1963, gasket not required

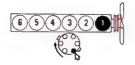
**IGNITION POINTS** 

Chrysler Gap: .017"-.023" Dwell angle: 40°-45°

CONDENSER

Chrysler Capacity: -25-,285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timing light to No. 1 spark plug or distributor cap tower
  4. Disconnect distributor vacuum line
  5. Set idle speed to 475-500 rpm, transmission in NEUTRAL
  6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned
  7. ment of timing mark and pointer are aligned
  8. Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center). 21/2°

**FUEL PUMP** 

Carter model M-2996S Pressure: 3½-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

	Idle Mixture (initial	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
BALL & BALL	turns)		
1-bbl. BBS	1	2 rich*	2 rich*
HOLLEY	-		
1-bbl. R	1	index**	index**
STROMBERG	_		
1-bbl. WA3	3/4-1	_	2 rich
* 1963, 4 rich			
** 1963, 2 rich			

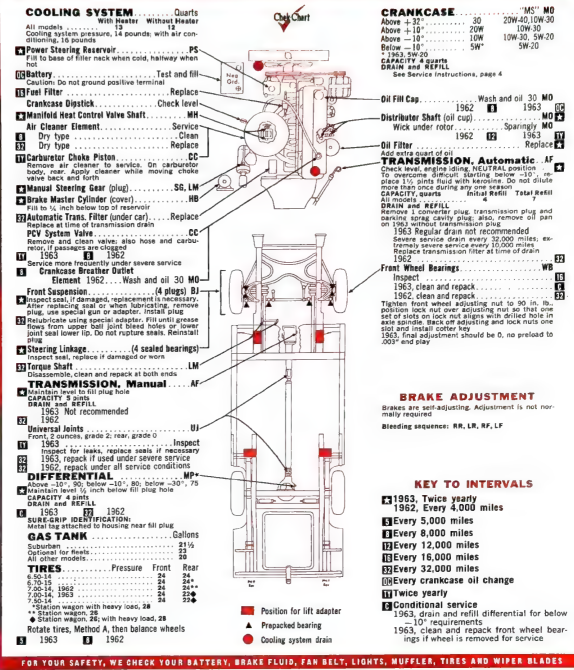
#### ENGINE IDLE SPEED

Manual Trans, 550 rpm with headlights on high beam Auto, Trans, 550 rpm in NEUTRAL with headlights on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES

(engine hot and running) Intake .010"; exhaust .020

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



KEY TO LUBRICANTS

- AF Automatic Transmission Fluid,
- Type A, Suffix A
- BJ Suspension Lubricant
  MoPar Part No. 2298947
  CC Carburetor Cleaner
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B
- PS Power Steering Fluid MoPar Part No. 2084329
- SG Steering Gear Lubricant
- UJ Universal Joint Grease
- **WB** Wheel Bearing Grease

MP\*Multi-Purpose Gear Lubricant
HB Hydraulic Brake Fluid, Heavy-Duty
MoPar Hi-Temp Brake Fluid

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414 Capyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# PLYMOUTH V-8

1962-63 All Models





HOOD RELEASE: Front

# TUNE-UP DATA

See Service Instructions for Procedure

(Following data does not include racing-type engines)

AABM

All	24H	48, 59
COMPRESSION		
(ps: at cranking spi	red, thirottle opei	n) min. max.
1962 318 engine.		. 120 150°
1963 31B engine		. 120 155*
1962-63 361 engin	2	. 125 155*
1962-63 383 eng. N	lamual Trans	. 150 180**
1962-63 383 engine	Automatic Trans	130 165**
* Maximum vana	tion between cy	linders, 20 psi
** Maximum varia	tion between cy	tinders, 25 psi

SPARK PLUGS Champion: 383 eng. with 4-bbl, carb., J-9Y; others.

Champion: 383 e J-12Y Gep: .035" Torque: 30 ft. lb.

IGNITION POINTS

Autolite, Chrysler, Prestolite Gap: Autolite, Chrysler, .014"-.019"; Prestolite, .015"-.018"

.015"-018" Dwell angle: 1963 single points, Autolite, Chrysler, 28"-33"; Prestolite, 26"-32"; 1962 single points, 1962-63 each set of dual points, 27"-32"; dual points total dwell, 34"-40"

#### CONDENSER

Autolite, Chrysler, Prestolite Capacity: 25-285 mfd

#### Cylinder Numbering Sequence







361, 383 enes.

Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line Set idle speed to 500 rpm, transmission in NEUTAL Loosen clamp screw, turn distributor until

NEUTRAL
6. Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned
7. Retighten distributor clamp and recheck alignment of timing mark
8. Reconnect vacuum line and reset idle speed

#### **Timing Mark and Setting**





218 engine

361, 383 engines

118	erucin	e: Manu	al Tri	IAS.		, .		 -	-	*	۰	,	۰	*	. 3
	-	Auto	Trans	<b>S</b>					٠				*		45
		4-bbl.	carb	CUPE	not							٠			10
134	383	engines										*			34

FUEL PUMP
Carter model: 318 engine, M-2608S; with Air
Cond., M-2611S; 361, 383 engines, M-2769S
Pressure: M-2769S, 31/4-5 lb.; others, 5-7 lb.; at idle rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL 2-bbl. BBD	Idle Mixture (initial turns)	Chake (notches) Man. Trans. index	Cheke (netches) Aute. Trams. index*
CARTER 4-bbl. AFB	11/2	2 rich**	2 rich**
STROMBERG 2-bbl. WW3 * 1963, 383 eng., choke setting ** 1963, index	. ¾ turn	index idle mixto	index ire; 2 rich

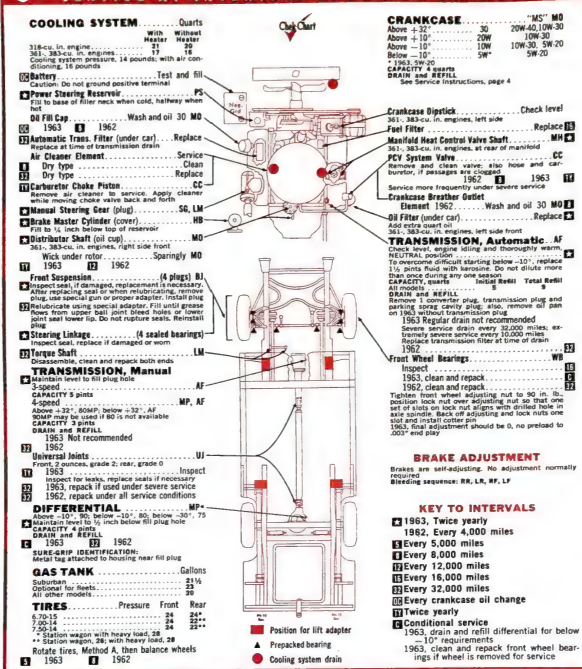
ENGINE IDLE SPEED

ENUME TULE SPEEU
Manual Trans. 500 rpm, headlights on high beam
Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam
Air Cond. 500 rpm in NEUTRAL with unit turned
ON and headlights on high beam

VALVE CLEARANCES

(engine hot and running) 318 engine: Intake .013"; exhaust .021" 361, 383 engines: Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A

- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent
- I ype A, Sumix A

  Suspension Lubricant
  MoPar Part No. 2298947

  CC Carburetor Cleaner
  HB Hydraulic Brake Fluid, Heavy-Duty
  MoPar Hi-Temp Brake Fluid
  MoPar Hi-Temp Brake Fluid
- PS Power Steering Fluid MoPar Part No. 2084329
  - SG Steering Gear Lubricant
  - **UJ** Universal Joint Grease
  - WB Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414

\*\*Copyright 1964, The Chek-Chart Carporotion. Printed in U.S.A.\*\*





# PLYMOUTH-VALIANT

1962-63 All Models

"MS" MO

20W-40,10W-30

10W-30

10W-30, 5W 20 5W-20

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY Broup No. Amp. Hen. 20H

#### COMPRESSION PRESSURE

(pel et granking speed, throttle open) min. max. All 110 140° "Maximum variation between cylinders, 20 pel

#### SPARK PLUGS

Champion: 1962, N-12Y; 1963, N-14Y\* Gap: .035" Torque: 30 ft. lb. \* 1963, gashet not required

#### IGNITION POINTS

Chrysler Gapt .037"-.023" Dwell angle: 40°-45°

#### CONDENSER

Chrysler Capacity: .28-.285 mfd

#### Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line
- Set Idle speed to 475-500 rpm, transmission in NEUTRAL
- Loosen clamp screw, turn distributor until specified timing mark and pointer ere aligned
   Retighten distributor clamp and recheck elignment of timing mark
- Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Deed Center): 21/41

Carter model M-2996S Pressure: 3½-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

#### CARRUPETOR ADJUSTMENT

	1101001		
BALL & BALL	idla Mixture (Initia) turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
1-bbl. BBS HOLLEY	1	2 rlch*	2 rich*
1-bbl. R	1	index**	index**
1-bbl. WA3 1963, 4 rich	36-1	_	2 righ

#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high Auto, Trans, 550 rpm in NEUTRAL with headlights on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and with headlights on high beam

VALVE CLEARANCES (engine het and running) Intake 010"; exhaust .020"

# HOOD RELEASE: Front

#### SERVICE AT INTERVALS SHOWN SYMBOLS COOLING SYSTEM......Quarts Bupper R28-ou. In. CRANKCASE. Above +32°... Above +10°... Above -10°... Below -10°... 30 20₩ Buper 228-cu. in. 13 12 An other models 12 11 Conting eveten pressure, 12 pounds; with als conditioning, 10 pounds Flitto base of filler neck when cold, hatfway when hat be seen that the seen that pressure the seen that pressure that the seen that the s 5W \*\* 1963, 5W-20 GAPACITY 4 quarts DRAIN and REFILL See Service Instructions, page 4 Manifold Heat Control Valve Shaft......MH-Air Cleaner Element......Service-Oil Filter . . Add astra quert of oil TRANSMISSION, Automatic AF Check level, engine idling, NEUTRAL position To overcome difficult starting below -10 replace 31/p inte fullo with kerosine. Do not ditute more than once during any one season DAPACITY, quarts initial Refill Total All models MORE than once during any one assessment of APACITY, quarts initial Refill Total Refill All models TORAIN and REFILL Remove 1 converter plug, transmission plug and parking aprage cavity plug, also, remove oil pan on 1903 without transmission plug 1903. Regular drain not recommended Severe service drain every 10,000 miles; extramely severa service every 10,000 miles; extramely severa service every 10,000 miles; 1962. Frent Wheel Bearings ... WB Inspect 1963, clean and repack Element 1962.... Wash and oil 30 MO-1962, clean and repack. 1962, clean and repack. Tightan front wheel adjusting nut to 70 in. lb., position lock nut over adjusting nut so that one set of slots on lock nut aligns with drilled hole in alle spindle. Back off adjusting and lock nuts one slot and install cotter key 1963, final adjustment should be 0, no preload to .003\* end play. Frent Suspension. (4 plugs) BJinspect seal, if demaged, replacement is necessary. After replacing seal or when lubricating, remove plug, use special gun or adapter, install plug. PRelubricate using special adapter. Fill until grease flows from upper ball joint bleed holes or lower joint seal lower lip. Do not rupture seals. Relinstell plug. Steering Linkage, . . . . . . . (4 sealed bearings)Inspect seal, replace (f damaged or work BRAKE ADJUSTMENT With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, angine running, the need for service is indicated Adjust the brakes as follows: Aujust the brakes as follows: 1. Using a suitable tool inserted into rear adjustment hole in backing plate, expand shoes until light drag is fell when rotating wheel 2. Back off adjustment 10-12 notches or until all drag is eliminated TRANSMISSION, Manual ..... AF-Meintein level to fill plug hole CAPACITY 8 pints DRAIN and REFILL 1963 Not recommended 3. Repeat steps 1 and 2 for each brake 1962 Bleeding sequence: RR, LR, RF, LF KEY TO INTERVALS 1963, Twice yearly 1962, Every 4,000 miles 1962, repack under all service conditions DIFFERENTIAL .....MP Every 5,000 miles Above -10°, 90; below -10°, 80; below -30°, 75 Meintein level to fill plug hote CAPACITY 2 pints DRAIN and REFILL 1963 1962 Every 8,000 miles Every 12,000 miles Every 16,000 miles EVEry 32,000 miles GAS TANK . . . . . . . . . . . . . Gallons Every crankcase oil change 1963 .... 18 1962 .... 14 Twice yearly TIRES ...... Pressure Front Rear C Conditional service 1963, clean and repack front wheel bearings if wheel is removed for service Position for lift adapter Rotate tires, Method A, then balance wheels Lubrication fitting 8 1962 1963 Cooling system drain

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO **LUBRICANTS** 

- AF Automatic Transmission Fluid. Type A, Suffix A
- BJ Suspension Lubricant
- MoPar Part No. 2298947 CC Carburetor Cleaner
- HB Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant
  Meeting Specification MIL-L-2105B
  PS Power Steering Fluid
  MoPar Part No. 2084329
  SG Steering Gear Lubricant

- **UI** Universal Joint Grease
- WB Wheel Bearing Grease

Copyright 1964, The Chek-Chett Corporation. Frinted in U.S.A.

# PLYMOUTH 6

1964 All Models Except Valiant



### TUNE-UP DATA

BATTERY

Amp. Hrs.

COMPRESSION PRESSURE

SPARK PLUGS

Champion N-14Y\*
Gap: .035\*
Torque: 30 ft. lb.
\* Gasket not required

IGNITION POINTS

Chrysler Gao: .017\*-.023\* Dwell angle: 40°-45°

CONDENSED

Chrysler Capacity: .25-.265 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- minu FAULEBURE
  Bring engine to operating temperature
  Connect time to experiting temperature
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum tine
  Set idle speed to 475-500 rpm, transmission
  in NEUTRAL.
- 6. Loosen claims screw, turn distributor until specified timing mark and pointer are aligned 7. Retighten distributor clamp and recheck alignment of binning mark.

  8. Reconnect vacuum line and reset to proper ridle spec

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 21/24

FUEL PUMP FUEL FUMF Carter model MS-3674S Pressure: 3 ½-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

BALL & BALL 1-bbl BBS HOLLEY 1-bbl R	Idle Mixture (initial turns) 1	Cheke (notches) Man. Trans. 2 rich 2 rich	Choke (notches) Auta. Trans. 2 rich 2 rich
---	--	--	---

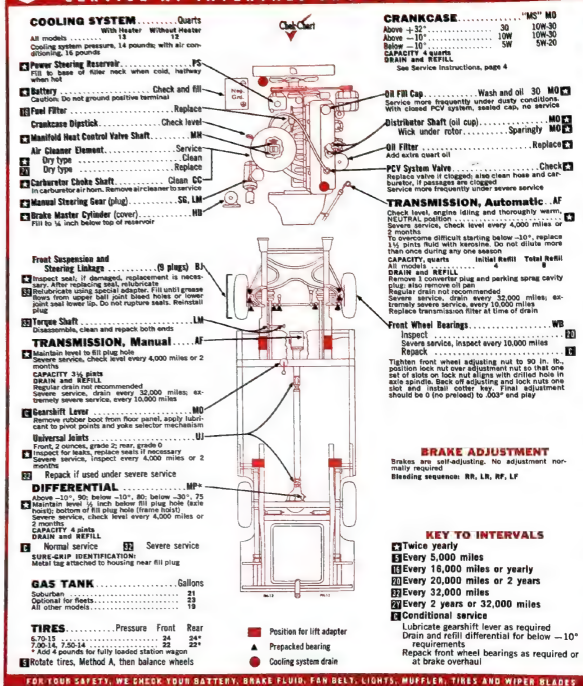
ENGINE IDLE SPEED Manual Trans. 550 rpm with headlights on high

beam Auto, Trans. 550 rpm in NEUTRAL with headlights

on high beam Air Cond, 550 rpm in NEUTRAL with unit turned ON and headlights on high beam

VALVE CLEARANCES (engine hot and running) Intake .010"; exhaust .020"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid,
- Type A, Suffix A
- BJ Suspension Lubricant MoPar Part No. 2298947 CC Carburetor Cleaner
- Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid
- LM Lithium Grease
- MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318
- MO Motor Oil
- uid, Heavy-Duty MP\* Multi-Purpose Gear Lubricant WB W

  ke Fluid : Meeting Specification MIL-L-2105B WB W

  \* For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414
- PS Power Steering Fluid MoPar Part No. 2084329
- SG Steering Gear Lubricant
- UJ Universal Joint Grease
  - WB Wheel Bearing Grease



# PLYMOUTH V-8

1964 All Models Except Valiant

CRANKCASE......"MS" MO

 Above + 32°
 30
 10W:30

 Above - 10°
 10W
 10W:30

 Below - 10°
 5W
 5W:20

 CAPACITY 4 quarts except 428-cu. in. engine, 8 quarts
 9 quarts
 9 quarts

# TUNE-UP DATA

See Service Instructions for Precedure

(Following data does not include racing-type engines) BATTERY AABM Group No. 24H 24H 27H Amp. Hrs. 48 59 70 318 engine 361, 383, 426 engines

SPARK PLUGS Champion: 383 eng. with 4-bbl. carb., 426 eng., J-107; others, J-127 Gap: .035 Torque: 30 ft. lb.

IGNITION POINTS

Chrysier, Prestolite Gap: .014\*.019\* Dwell angle: Single points, 26°-33°; each set of dual points, 27°-32°; dual points total dwell, 34°-40°

CONDENSER Chrysler, Prestolite Capacity: 25-.285 mfd

### Cylinder Numbering Sequence







Prestolite dist. Chrysler dist. 361, 383, 426 engs.

Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

MING PROCEDURE
Bring engine to operating temperature
Connect timing light to No. 1 spark plug or
distributor cap tower
Disconnect distributor vacuum line
Set idle speed to 500 rpm, transmission in
NEUTRAL.
Loosen clamp screw, turn distributor until
specified timing mark and pointer are aligned
Retighten distributor clamp and recheck alignment of timing mark.
Reconnect vacuum line and reset idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 10°

FUEL PUMP rust rumr Carter model: 318 engine, MS-3673S; 361, 383, 426 engines, MS-3672S Pressure: 31/5-5 lb. at idle rpm Volume: 1 quart per minute at 500 rpm

#### CARBURETOR ADJUSTMENT

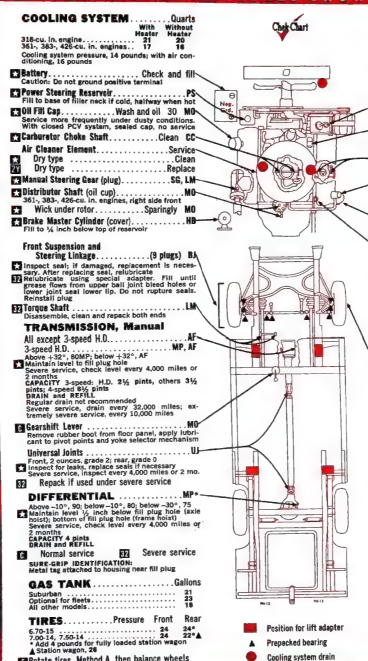
BALL & BALL 2-bbl. BBD 318 eng. 2-bbl. BBD 361 eng.	(initial turns)	(notches) Man. Trans. index 2 rich	Ghoke (notches) Auto. Trans- index 2 rich
CARTER 4-bbl. AFB	11/2	index	index
STROMBERS 2-bbl. WW3	11/4	index	index

ENGINE IDLE SPEED ENGINE IDLE SPEED
Manual Trans. 500 rpm, headlights on high beam
Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam
Air Cond. 500 rpm in NEUTRAL with unit turned
ON and headlights on high beam

VALVE CLEARANCES

(engine het and running) 316 engine: Intake .013"; exhaust .021" 361, 383, 426 engines: Hydraulic lifters, non-adjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



See Service Instructions, page 4 Crankcase Dipstick . . . . . . . . . . . . . Check level 361-, 383-, 426-cu. in. engines, left side 361-, 383-, 426-cu. in. engines, front of engine above fuel pump Manifold Heat Control Valve Shaft......MH 361-, 383-, 426-cu. in. engines, at rear of manifold Replace valve if clogged; also clean hose and car buretor, if passages are clogged Service more frequently under severe service 

TRANSMISSION, Automatic. AF

Check level, engine idling and thoroughly warm, NEUTRAL position

Severe service, check level every 4,000 miles or To overcome difficult starting below —10°, replace 1½ pints fluid with kerosine. Do not dilute more than once during any one season OAPACITY, quarts Initial Refill Total Refill All models —59

DRAIN and REFILL Remove 1 converter plug and parking sprag cavity plug; also remove oil pan Regular drain not recommended Severe service, drain every 32,000 miles; extremely severe service, every 10,000 miles Replace transmission filter at time of drain

### BRAKE ADJUSTMENT

Brakes are self-adjusting. No adjustment nor-mally required Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Twice yearly Every 5,000 miles Every 16,000 miles or yearly

REVery 20,000 miles or 2 years Every 32,000 miles

Every 2 years or 32,000 miles

Conditional service Lubricate gearshift lever as required Drain and refill differential for below -10°

requirements
Repack front wheel bearings as required or at brake overhaul

# 5 Rotate tires, Method A, then balance wheels FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

Suspension Lubricant MoPar Part No. 2298947

**CC** Carburetor Cleaner Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid LM Lithium Grease

MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318

MO Motor Oil

luid, Heavy-Duty MP+Multi-Purpose Gear Lubricant WB W
whee Fluid Meeting Specification MIL-L-2105B WB W
where Fluid For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414

PS Power Steering Fluid

SG Steering Gear Lubricant

UJ Universal Joint Grease

WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

PH-13

# **PLYMOUTH-VALIANT 6**

1964 All Models



#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.	Amp. Hrs
170 engine	20H	36
225 engine	24H	48

#### COMPRESSION PRESSURE

(psi at cranking speed, throttle open) min. max. All 110 140° Maximum variation between cylinders, 20 psi

#### SPARK PLUGS

Champion N-14Y\* Gap. .035\* Torque: 30 ft. lb. \* Gasket not required

#### IGNITION POINTS

Chrysler Gap: .017"-.023" Owell angle: 40°-45°

# CONDENSER

Chrysler Capacity: .25-.285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line
- Set Idle speed to 475-500 rpm, transmission in NEUTRAL
- Loosen clamp screw, turn distributor until specified timing mark and pointer are aligned Retighten distributor clamp and recheck alignment of timing mark
- Reconnect vacuum line and reset to proper idle speed

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 21/3 °

### FUEL PUMP

Carter model MS-3674S Pressure: 3½-5 lb. at 500 rpm Volume: 1 quart per minute at 500 rpm

#### CARRIDETOR ADJUSTMENT

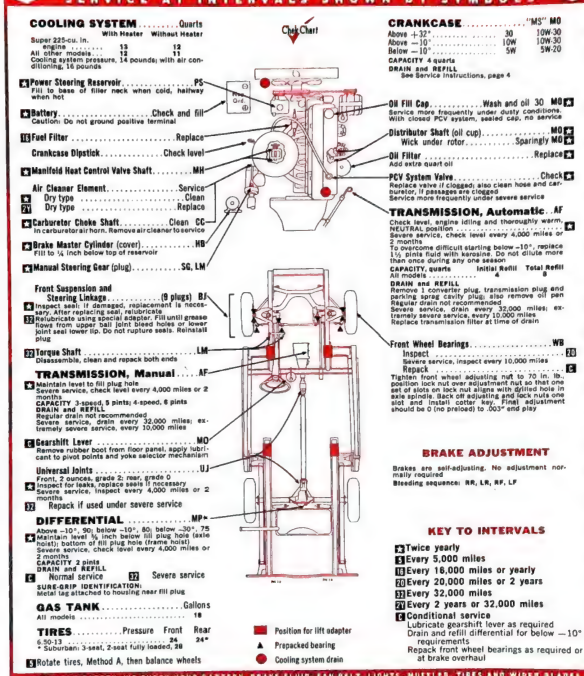
CARBURETUR	MUJUS	2 Marie Lat 1	
	Idle Mixture (initial	Choke (notches) Man.	(notches) Auto.
BALL & BALL	turns)	Trans.	Trans.
1-bbt. BBS	1	2 rich	2 rich
HOLLEY 1-bbl. R	1	2 rich	2 rich

#### ENGINE IDLE SPEED

Manual Trans. 550 rpm with headlights on high beam Auto, Trans. 550 rpm in NEUTRAL with headlights on high heam on high beam Air Cond. 550 rpm in NEUTRAL with unit turned ON and with headlights on high beam

VALVE CLEARANCES (engine hot and running) Intake .010"; exhaust 020"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR GATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

**BJ** Suspension Lubricant MoPar Part No. 2298947

**CC** Carburetor Cleaner

HB Hydraulic Brake Fluid, Heavy-Duty MoPar Hi-Temp Brake Fluid

LM Lithlum Grease

MH Manifold Heat Control Valve Solvent MoPar Part No. 1879318

MO Motor Oil

MP \* Multi-Purpose Gear Lubricant Meeting Specification MIL-L-2105B PS Power Steering Fluid MoPar Port No. 2004329 SG Steering Gear Lubricant

UJ Universal Joint Grease **WB** Wheel Bearing Grease

\* For Sure-Grip differential, use MoPar Rear Axia Lubricant Part No. 1879414



# **PLYMOUTH-VALIANT V-8**

1964 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BAT	TERY
A 11	

Greup No. 24H

SPARK PLUGS Champion N-14Y Gap: .035" Torque: 30 ft. lb.

**IGNITION POINTS** Chrysler Gap: .014"-.019" Dwell angle: 28"-33"

CONDENSER Chrysler Capacity: ,25-,285 mfd

Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect tachometer
3. Connect timing light to No. 1 spark plug or distributor cap tower
4. Disconnect distributor vacuum line
5. Set idle speed with transmission in NEUTRAL Loosen clamp screw, turn distributor until specific timing mark and pointer are aligned ment of timing mark clamp and rescheck alignment of timing mark clamp and rescheck alignment of timing mark.

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Manual Trans. 5°; Auto. Trans. 10°

FHEL PHMP Carter model MS-3673S
Pressure: 5-7 lb. at idle rpm
Volume: 1 quart per minute at 500 rpm

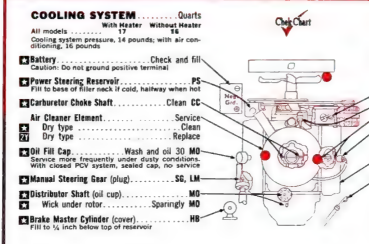
CARBURETOR ADJUSTMENT

Idle Choke Choke (notches) BALL & BALL 2-bbl. BBD

ENGINE IDLE SPEED
Manual Trans. 500 rpm, headights on high beam
Auto. Trans. 500 rpm in NEUTRAL with headlights on high beam
Air Cond. 500 rpm in NEUTRAL with unit turned
ON and headlights on high beam

VALVE CLEARANCES (engine het and running) Intake .013"; exhaust .021"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



Steering Linkage ........................(9 plugs) BJ-Inspect seal; if damaged, replacement is necessary. After replacing seal, relubricate
Relubricate using special adapter. Fill until grease flows from upper ball joint bleed holes or lower joint seal lower lip. Do not rupture seals. Reinstall plug Disassemble, clean and report both ends
TRANSMISSION, Manual . . . . AfMaintain level to fill plug hole
Severe service, check level every 4,000 miles or 2
months
CAPACITY 3-speed, 5 pints; 4-speed, 6 pints
DRAIN and REFILL DRAIN and REFILL
Regular drain not recommended
Severe service, drain every 32,000 miles; extremely severe service, every 10,000 miles tremely severe service, every 10,000 miles

Gearshift Lever

Remove rubber boot from floor panel, apply lubricant to pivot points and yoke selector mechanism
Universal Joints

Front, 2 ounces, grade 2; rear, grade 0

Inspect for leaks, replace seals if necessary
Severe service, inspect every 4,000 miles or 2
months DIFFERENTIAL

Above -10°, 90; below -10°, 80; below -30°, 75
Maintain level ½, inch below fill plug hole (axie hoist); bottom of fill plug hole (frame hoist); bottom of fill plug hole frame hoist); bottom of fill plug hole (frame hoist); bottom o 32 Severe service TIRES.....Pressure Front Rear Position for lift adapter

CRANKCASE. "MS" MO Above +32°... Above -10°... Below -10°... 10W-30 10W-30 5W-20 .. 30 .. 10W CAPACITY 4 quarts DRAIN and REFILL See Service Instructions, page 4

-Fuel Filter . . . . . . . . . . . . . . . . Replace 🖽 Manifold Heat Control Valve Shaft.... MH Oil Filter (under car).....Replace Add extra quart oil

TRANSMISSION, Automatic. Af Check level, engine idling and thoroughly warm, TRANSMISSION, Automatic. AF Check level, engine idling and thoroughly warm, NEUTPAN DOUBLE.

Severe school, beck level every 4,000 miles or 2 months

To overcome difficult starting below -10°, replace 1½, pints fluid with kerosine. Do not dilute more than once during any one season

CAPACITY, quarts limital Refill Tetal Refill All models

DRAIN and REFILL

REMOVE 1 converter plug, transmission plug and parking sprag cavity plug; also remove oil pan Regular drain not recommended Severe service, drain every 32,000 miles; ex-Severe service, drain every 32,000 miles; ex-Replace transmission filter at time of drain Frant Wheel Rearings.

Front Wheel Bearings ..... WB

Inspect Severe service, inspect every 10,000 miles
Repack
Tighten front wheel adjusting nut to 70 in, lb., position lock nut over adjustment nut so that one set of slots on lock nut aligns with drilled hole in axie spindle. Back off adjusting and lock nuts one slot and install cotter key. Final adjustment should be 0 (no preload) to .003" end play

#### **BRAKE ADJUSTMENT**

Brakes are self-adjusting. No adjustment nor-mally required Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Twice yearly

Every 5,000 miles

Every 16,000 miles or yearly

Every 20,000 miles or 2 years

Every 32,000 miles

Every 2 years or 32,000 miles

Conditional service

Lubricate gearshift lever as required Drain and refill differential for below -10° requirements

Repack front wheel bearings as required or at brake overhaui

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

▲ Prepacked bearing

KEY TO LUBRICANTS

2 months CAPACITY 2 pints DRAIN and REFILL

C Normal service

Front Suspension and

AF Automatic Transmission Fluid, Type A, Suffix A

BJ Suspension Lubricant MoPar Part No. 2298947

CC Carburetor Cleaner

HB Hydraulic Brake Fluid, Heavy-Duty
MoPar Hi-Temp Brake Fluid
LM Lithium Grease

MM Manifold Heat Control Valve Solvent
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MoPar Part No. 2084329
Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MoPar Part No. 2084329
Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MoPar Part No. 2084329
Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Fluid
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Gear Lubricant
MP Multi-Purpose Gear Lubricant
Meeting Specification Mit.-L-21058
Power Steering Gear Lubricant
MP Multi-Purpose Gear Lubric MoPar Part No. 1879318

MO Motor Oil

UJ Universal Joint Grease

WB Wheel Bearing Grease

+ For Sure-Grip differential, use MoPar Rear Axle Lubricant Part No. 1879414

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

Rotate tires, Method A, then balance wheels

Repack if used under severe service

# PONTIAC V-8

1958-60 All Models







#### TUNE-UP DATA

See Service Instructions for Procedure

All	Group No. 24 27	Amp. Hrs. 60 72
COMPRESSION	PRESSURE	

(at cranking	speed	W	rith	1	ħ	ro	tti	e	q	P	e	n	1)			ps.
Standard en	gine .														. 140	160
Hi-comp. en	gine .		4.5						0		4	۰	4	۰	.170	190
<ul> <li>Lowest cy of highest</li> </ul>	linder cylind	er er	es	su	re	1	sh	ai	1	t	æ	ì	W	V	ithin	80%

#### SPARK PLUGS

AC: 1958-59, 45; 1960, 45\$ Gap: .033"-.038" (.035" preferred) Torque: 25 ft. lb.

#### **IGNITION POINTS**

Delco Gap: .016" Dwell angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 6, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- MING PROCEDURE

  Bring engine to operating temperature

  Connect tachometer

  Connect timing light to No. 1 spark plug or

  distributor cap tower

  Disconnect distributor vacuum line and tape
  line opening

  Set idle speed with transmission in NEUTRAL

  Observe timing at crankshaft damper and turn

  distributor to obtain recommended setting

  Remove tape, reconnect distributor vacuum

  line and reset to proper idle speed

- - Timing Mark and Setting

Timing Setting (Before Top Dead Center): 6°

#### FUEL PUMP

AC model: 1958, 4488; 1959, 4480; 1960, 4512 Pressure: 51/4-61/4 lb. at 500-1000 rpm (tested at carburetor height) Volume: 1 pint in 45 seconds or less, at idle rpm

#### CARBURETOR ADJUSTMENT

CARTER 1958-59 4-bbl. 1960 4-bbl.	Idle Mixture (initial turns) 1* 1½*	Choke (notches) Man. Trans. 1 rich 1 rich	(notches) Auto. Trans. 1 rich 1 rich
ROCHESTER 2-bbl. 2GC (3) 2-bbl. 2GC Air bleed screw,	1½ 1½ initial adj	index index justment, 2	index index ½ turns

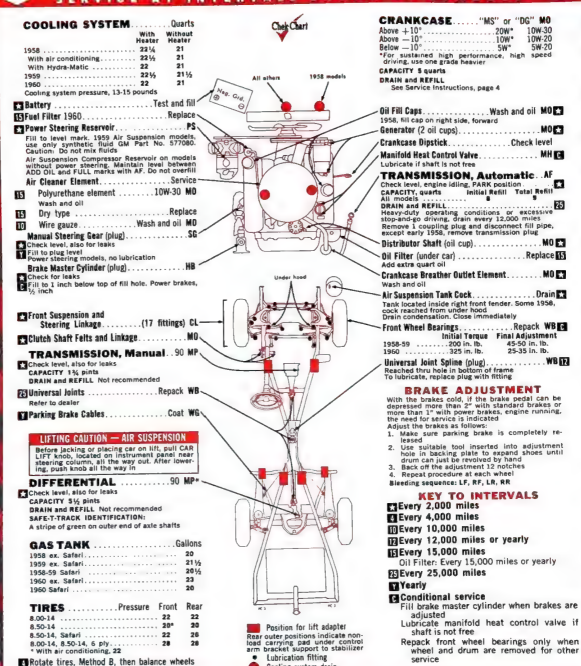
#### ENGINE IDLE SPEED

1958 Manual Trans. 450-470 rpm Auto. Trans. 480-500 rpm in DRIVE 1959-60 Manual Trans. 480-500 rpm Auto. Trans. 480-500 rpm in DRIVE Air Cond. 540-560 rpm in DRIVE with unit turned OFF

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### Cooling system drain FOR YOUR SAFETY, WE SHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO **LUBRICANTS**

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CL** Chassis Lubricant HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil

MP\* Multi-Purpose Gear Lubricant

PS Power Steering Fluid Pontiac Part No. 9771864

- SG Steering Gear Lubricant
- WB Wheel Bearing Grease
- **WG** White Waterproof Grease





# PONTIAC TEMPEST 4

1961-62 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
All	22F 24	42 61
COMPRESSION	DDECCHDE	

t crankir	樓	\$	P	84	0	ľ	W	ı	u	١	ŧ	n	n	1	U	I	ŀ	0	P	Ø	Ü	ı)						101
6:1CR .			4 1						·			,	i	i		į.	·		,						14	01	-1	60
0.25:1CR					b		٠		e	4	۰	۰	4	٠											17	70	-1	90
Lowest c	VI	in	d	e	r	p	ri	8.5	S	ı	ır		1	st	K	11	il	d	1	b	ė	1	N	11	h	in	8	09

# SPARK PLUGS

AC 45S; trailer towing, 44S Gap: .033"..038" (.035" preferred) Torque: 25 ft. lb.

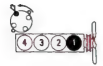
#### **IGNITION POINTS**

Delco Gap: .019" Dwell angle: 74°-76° (75° preferred); late 1962 without adjusting window, 31°-34°

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape
- bisconnect authority account line one size inc opening
   Set idle speed with transmission in NEUTRAL 6. Observe timing at harmonic balancer and turn distributor to obtain recommended setting 7. Reconnect vacuum line and reset to proper idle speed.

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 6°

AC model 4843 Pressure: 4-514 lb. at 1800 rpm (tested at carbu-retor height) Volume: 1 pint in 45 seconds or less, at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	idle Mixture (initial turns)	(notches) Man. Trans.	(notches) Auto. Trans.
1-bbl. BC 1-bbl. BC 4-bbl. 4GC * Air bleed scre	11/2 11/2 11/2* ew, initial	manual index 1 rich adjustment, 1	index 3 rich turn

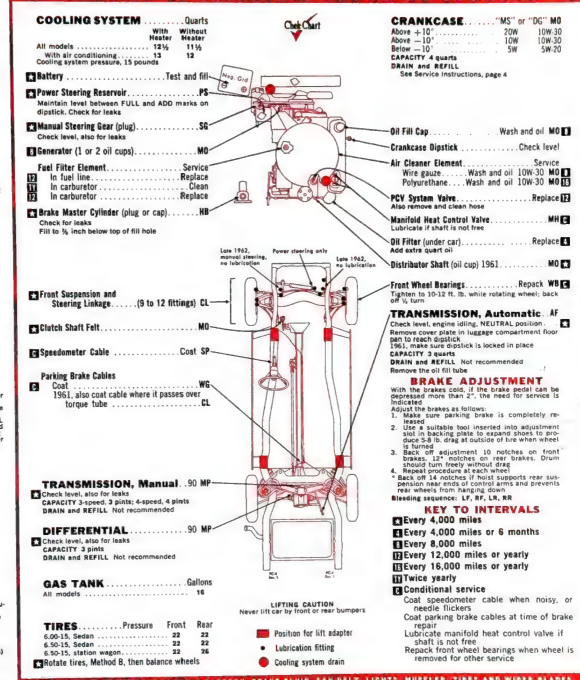
#### ENGINE IDLE SPEED

Manual Trans. 680-700 rpm Auto. Trans. 580-600 rpm in DRIVE Air Cond. Manual Trans. 680-700 rpm; Auto. Trans. 630-650 rpm in DRIVE; with unit turned OFF

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER SLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- **CL** Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontrac Part No. 9771864
- SG Steering Gear Lubricant
- SP Speedometer Cable Grease
- WB Wheel Bearing Grease
- WG White Waterproof Grease

# PONTIAC TEMPEST V-8

1961-62 All Models



COOLING SYSTEM

With air conditioning 15 Cooling system pressure, 15 pounds

Manual Steering Gear (plug). . . . .

Check level, also for leaks

Power Steering Reservoir ..... PS Maintain level between FULL and ADD marks on dipstick. Check for leaks

Fishel Filter Element . . . . . . . . . . . . . Replace

Crankcase Dipstick......Check level

All models .

SERVICE AT



Quarts

111%

Late 1962, manual ster na fubricat

.Coat SP-

90 MP

7

12

With Heater

121/2

13

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	STOUD No.	Ame No
All	22F 24	Amp. Hrs. 42 61

COMPRESSION PRESSURE	
(at cranking speed with throttle open)	gra-
8 6 1CM 8.8 1CR	60
* Lowest cylinder pressure should be within 8	

#### SPARK PLUGS

AC: 1961, 45FFS; 1962, 44FF8 Gap: .030\*-.034" (.032" preferred) Torque: 15-20 ft. lb.\* \* Use thread lubricant

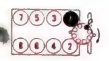
#### IGNITION POINTS

Detco Gap: .016" Dwell angle: 281-321 (301 preferred)

#### CONDENSER

Delco Capacity: ,18-,23 mtd

### **Cylinder Numbering Sequence**



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- String engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape line opening
- Set idle speed with transmission in NEUTRAL
- Observe timing at harmonic balancer and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center). 5"

#### FUEL PUMP

AC model 4827 Pressure: 4-5½ lib. at 1800 rpm (tested at carbu-retor height). Volume: 1 pint in 45 seconds or less at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	idle Mixture (initial turns)	Choke (notches) Man. Trans.	Cheke (notches) Auto. Trans.
2-bbl. 2GC 4-bbl. 4GC	11/4	index	index 1 rich
Air blood seres		additioners 1	1 right

#### ENGINE IDLE SPEED

Manual Trans. 580-600 rpm Auto, Trans. 580-600 rpm in DRIVE Air Sorid. 580-600 rpm in DRIVE with the unit Section Of F.

#### VALVE CLEARANCES

Mybraylic tiffers, hunadjustable

# Brake Master Cylinder (plug or cap). . . . . . HB Check for leaks Fill to 1/4 inch below top of fill hole

Steering Linkage ..... (9 to 12 fittings) CL-

Parking Brake Cables

Front Suspension and

Calculation of the Captain

torque tube .....CL

DIFFERENTIAL . Check level, also for leaks

CAPACITY 3 pints

DRAIN and REFILL Not recommended

TIRES..... Pressure Front 6,00-15, Sedan ..... 22 

Rolate tires, Method B, then balance wheels

Position for lift adapter Lubrication fitting

LIFTING CAUTION
Never lift car by front or rear bumpers

E i

Cooling system drain

# INTERVALS SHOWN BY SYMBOLS

"DG" MO "MS" of CRANKCASE 10W-30 Above + 10' Above - 10 20W 10W-30 Below -10 CAPACITY 4 number

ORAIN and REFILL

See Service Instructions, page 4

.... Test and fill 🚰 Battery... ...MO Senerator (1 or 2 oil cups)....

Oil Filter (under car) . . . . . .... Replace

Air Cleaner Element... Service Polyurethane. ... Wash and oil 10W-30 MB

. . Replace 📳

### TRANSMISSION, Automatic. AF

Check level, engine idling, NEUTRAL position Remove cover plate in luggage compartment floor pan to reach dipstick 1961, make sure dipstick is tocked in place 

CAPACITY 3 quarts

DRAIN and REFILL Not recommended

PCV System Valve

Late 1967, na lubricat

#### **BRAKE ADJUSTMENT**

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated

indicated
Adjust the brakes as follows:

1. Make sure parking brake is completely released

2. Use a suitable tool inserted into adjustment stot in backing plate to expand shoes to produce 5-8 lb. drag at outside of tire when wheel is turned

3. Back off adjustment 10 notches on front brakes, 12\* notches on rear brakes, Drum should turn freely without drag

4. Repeat procedure at each wheel

Back off 14 notches if hoist supports rear sus-pension near ends of control arms and prevents rear wheels from hanging down Bleeding sequence: LF, RF, LR, RR

# KEY TO INTERVALS Every 4,000 miles Every 4,000 miles or 6 months

Every 8,000 miles

ElEvery 12,000 miles or yearly

Every 16,000 miles or yearly

Conditional service

Coat speedometer cable when noisy, or needle flickers

Coat parking brake cables at time of brake

repair
Repack front wheel bearings when wheel is removed for other service

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

\* \*\* \*\* \*\* \*\*\* \*\*\* \*\*\* \*\*\*

AF Automatic Transmission Fluid. Type A. Suffix A

**CL** Chassis Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP Multi-Purpose Gear Lubricant

PS Power Steering Fluid Pontiac Part No. 9771864

SG Steering Gear Lubricant

SP Speedometer Cable Grease WB Wheel Bearing Grease

WE White Waterproof Grease

Copyright 1964, The Chek-Chart Corporation: Printed in U.S.A.





# **PONTIAC V-8**

1961-62 All Models Except Tempest

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.	Amp. Hr
1961 Std. with economy Others	eng. 24	53, 61
1962 Manual Trans.	24	53
Auto, Trans. All (optional)	24	61 72

# COMPRESSION PRESSURE

(at cranking speed 8.6:1CR	f with	throttle	open)	psi
8.6:1CR				140-160*
10.25:1CR, 10.75:1				
* Lowest cylinder	pressu	re shou	ld be will	hin 80%
of highest cylina	der			

#### SPARK PLUGS

AC: 455: high speed, 44 Gap: .033"-.038" (.035" preferred) Torque: 25 ft. lb.

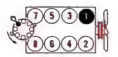
#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperaturo Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape line opening Set idle speed with transmission in NEUTRAL Observe timing at harmonic balancer and turn distributor to obtain recommended setting turn distributor to obtain recommended setting Reconnect distributor vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 6°

#### FUEL PUMP

AC model 4512 Pressure: 514-634 (b. at 500-1000 rpm (tested at carburetor height) Volume: 1 pint in 45 seconds or less, at idle rpm

#### CARBURETOR ADJUSTMENT

CARTER	Mixture (initial turns)	(notches) Man. Trans.	(notches) Auto. Trans.
4-bbl. AFB	1*	1 rich	Tilen
ROCHESTER			
2-bbl. 2GC (3) 2-bbl. 2G	136	index	index
(3) 2-bbl. 2G	1 1 1/2 **	index**	index**
* Air bleed s ** Idle and of buretor onl	craw, initia choke adju	i adjustment istments on	center car-

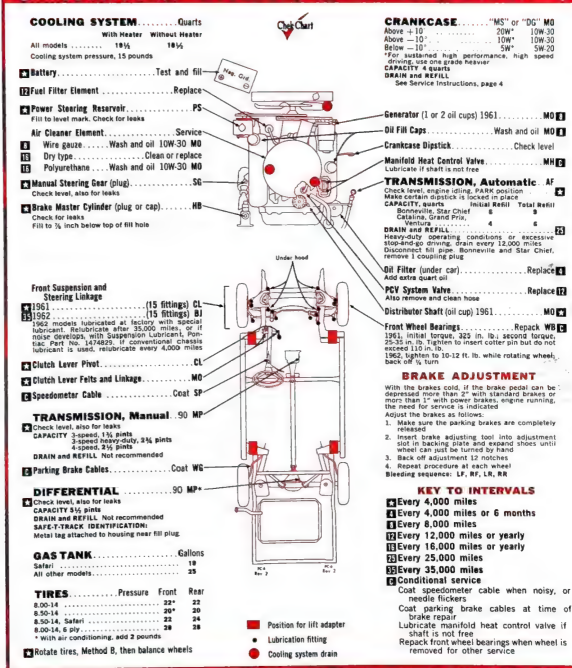
### ENGINE IDLE SPEED

Manual Trans. 480-500 rpm Auto. Trans. 480-500 rpm in DRIVE Auto. Trans. 480-500 rpm in DRIVE with unit turned OFF and idle compensator valve held closed, if so equipped.

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- Suspension Lubricant
- Pontiac Part No. 1474829
- **CL** Chassis Lubricant
- **HB** Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Dil
- MP \* Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontiac Part No.
- SG Steering Gear Lubricant
- SP Speedometer Cable Grease
- **WB** Wheel Bearing Grease
- WG White Waterproof Grease

\* Use Pontiac special lubricant Part No. 531536 in all differentials

# PONTIAC TEMPEST 4

1963 All Models



HOOD RELEASE: Front

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
All	22F 24	61

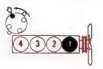
COMPRESSION PRESSURE (at cranking speed with throttle open) 7.6.1CR, 8.6:1CR 10.25:1CR 0.25:1CR 140-160\* Lowest cylinder pressure should be within 80% of highest cylinder

SPARK PLUGS AC 45S; heavy-duty, 44S Gap: .035" Torque: 25 ft. lb.

**IGNITION POINTS** Delco Gep: .019" Dwell angle: 31°-34°

CONDENSER Delco Capacity: .18-.23 mfd

**Cylinder Numbering Sequence** 



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Bring engins over Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape line opening with transmission in NEUTRAL.
- Set idle speed with transmission in NEUTRAL 6.
- Observe timing at harmonic balancer and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 6°

### **FUEL PUMP**

Pressure: 4-5% lb, at 1000 rpm (tested at carburetor height)

Volume: 1 pint in 45 seconds or less at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
1-bbl. B 1-bbl. BC 4-bbl. 4GC	1%.	manual index 1 rich	index 1 rich
* Air bleed scre			

#### ENGINE IDLE SPEED

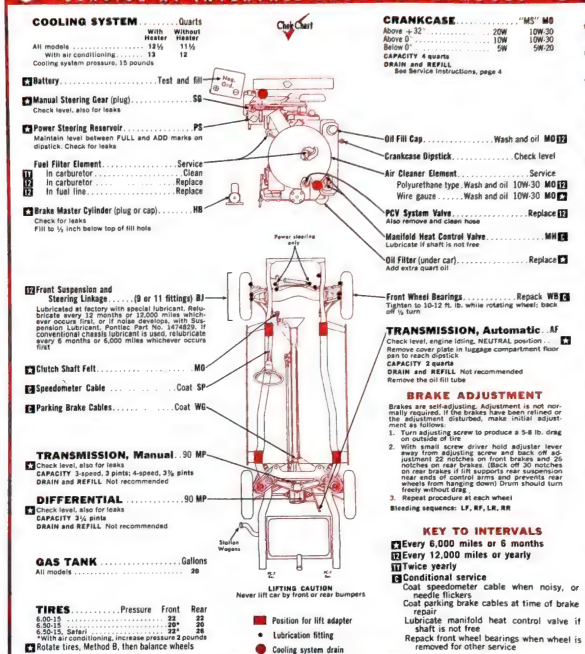
Manual Trans. 680-700 rpm<sup>4</sup> Auto. Trans. 580-600 rpm in DRIVE® Air Cond. Manual Trans. 680-700 rpm; Auto. Trans. 580-600 rpm in DRIVE; with unit turned OFF\*

If so equipped, make certain hot idle compensator valve is closed

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LICHTS, MUFFLER, TIFFS AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid. Type A, Suffix A
- BJ Suspension Lubricant Pontlac Part No. 1474829
- **HB** Hydraulic Brake Fluid, Heavy-Duty
- MN Graphite mixed with alcohol
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontiac Part No. 9771864
- SG Steering Gear Lubricant
- SP Speedometer Cable Grease
- WB Wheel Bearing Grease
- **WG** White Waterproof Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.



HOOD RELEASE: Front

# PONTIAC TEMPEST V-8

1963 All Models

"MS" MO

10W

5W

10W-30

10W-30 5W-20

### TUNE-UP DATA

See Service Instructions for Procedure AABM Group No

All	24 24	53 61
	d with throttle open)	
10.25:1CR		170-190*
of highest cylin	pressure should be	within 80%

#### SPARK PLUGS

BATTERY

AC 45S; heavy-duty, 44S Gap: .035" Torque: 25 ft. lb.

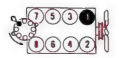
#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line and tape line opening
  Set idle speed with transmission in NEUTRAL
- Observe timing at harmonic balancer and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed



Timing Setting (Before Top Dead Center): 6°

#### FUEL PUMP

AC model 6542 Pressure: 51/4-61/4 lb. at 1000 rpm (tested at car-buretor height) lume: 1 pint in 45 seconds or less at idle rpm

	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
CARTER			
4-bbl. AFB	1*	1 rich	1 rich
ROCHESTER 2-bbl. 2GC	11/2	index	index
* Air bleed scr	ew. initial	adjustment, 1	1/2 turns

#### ENGINE IDLE SPEED

Manual Trans. 580-600 rpm Auto. Trans. 480-500 rpm in DRIVE\* Air Cond. Manual Trans. 640-660 rpm; Auto. Trans. 540-560 rpm in DRIVE; with unit turned OFF\*

If so equipped, make certain hot idle compensator valve is closed

VALVE CLEARANCES Hydraulic lifters, nonadjustable LUBRICANTS

AF Automatic Transmission Fluid, Type A, Suffix A

20 26

- Suspension Lubricant Pontiac Part No. 1474829
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MP Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontiac Part No. 9771864
- SG Steering Gear Lubricant

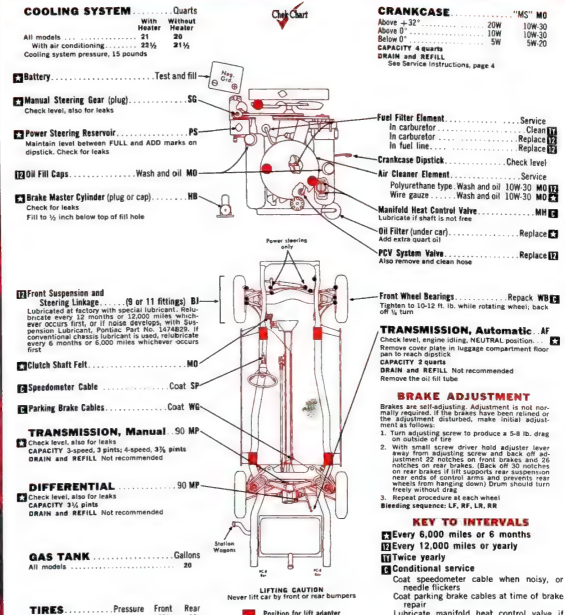
Lubricate manifold heat control valve if

shaft is not free Repack front wheel bearings when wheel is removed for other service

KEY TO INTERVALS

- SP Speedometer Cable Grease
- **WB** Wheel Bearing Grease
- **WG** White Waterproof Grease

SERVICE AT INTERVALS SHOWN BY SYMBOLS



Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR RATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Position for lift adapter

# KEY TO

with air conditioning, increase pressure 2 pounds Rotate tires, Method B, then balance wheels

# PONTIAC V-8

1963-64 All Models Except Tempest





#### TUNE-UP DATA

See Service Instructions for Precedure

BATTERY	AABM Group No.	Amp. Nr
1963 OFC 1964 OFC	24 27 24T	23,61

COMPRESSION PRESSURE	
(b) cranking speed with thrette open)	n)
8.6 1CR140-15	90
10.25 1CR 10.50 1CR 10.75 1CR 155-16	30
<ul> <li>Lowest cylinder pressure should be within 80</li> </ul>	9

### SPARK PLUSS

AC 455 Gap: .039\*-.038\* (.035\* preferred) Torque: 1963, 25 ft, lb.: 1964, 15-25 ft, lb.

#### IGNITION POINTS

Daniel Bullie: 58,-75, (35, bisquise) Dato Dato

#### CONDENSER

Careeria: 13-13 =46

### Cylinder Numbering Sequence



#### 1 Fam. ing Order: 1, 8, 4, 2, 6, 5, 7, 2

#### TIMING PROCEDURE

ct distributor vacuum line and reset ir idle speed

#### **Timing Mark and Setting**



ng Setting (Before Top Dead Canterl: 6"

#### FUEL PUMP

AC model 4512; with Air Cond., 6530 Pressure: 5½ 6½; tb. 41500-1000 rpm \* Volume: 1 pust in 45 seconds or less at lidie rpm \* Air Cond. at 1800 rpm

#### CARRUPETOR ABUNCTMENT

CHARDAVETO	V W0102	I DESCRIPTION OF THE PERSON OF	
	Mixture (imbal	Cheke (neithes) Mas.	Cheke (notches) Auto.
CARTER	(arrus)	Trans.	Trees.
4-bbl AFB	2.*	index**	index**
ROCHESTER			
2-201, 2GC	2000	index	index
(3) 2-864, 2GC		index	index
* Air bleed so	rew, inibal	adjustment,	1% turns
** 1964, 1 non			

#### ENGINE IDLE SPEED

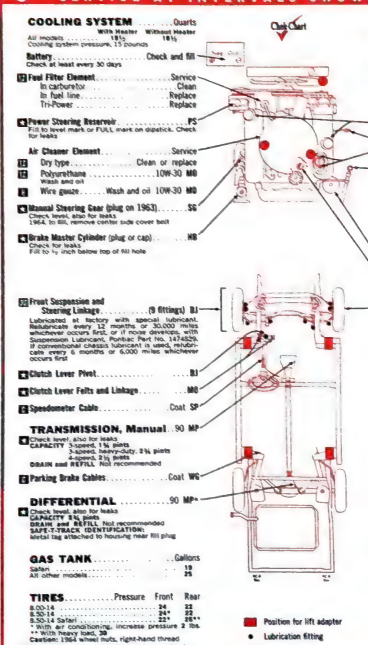
Manual Trans. 480-500 rpm\* Auto, Trans. 480-500 rpm\* in DRIVE Air Cond. 540-560 rpm\* in DRIVE with unit turned

ISF 1964 421 high-output engine: Wanusi Trans. 540-660 rpm Auto. Trans. 640-660 rpm in DRIVE Auto. Trans. 640-660 rpm in DRIVE with unit turned OFF.

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



KEY TO INTERVALS

retined or the adjustment disturbed, make initial adjustment as follows:

1. Remove wheel, insert, 0.15° feeler through slot in drum to check clearance at both ends of secondary shoe with primary shoe seeled against drum

2. Adjust brake with adjusting screw and another pin to secure initial heeler drag of 5-10 to, at both ends of secondary, the To loosen edjusting screw, hold adjuster lever away from adjusting screw with awt or screwdriver and back off adjustment. Nete: Rear brakes have fixed anchors. If drum theavy drag of 14-20 ft, ib. is felt at outer surface of drum. Hold adjusters lever away from adjusting screw with awt or screwdriver and back off adjustment.

1. See the secondary of the

. . . "MS" MO

10W-30 10W-30 5W-20

CRANKCASE.

. . . . . . . . . 10W

TRANSMISSION, Automatic. AF Check beel, orgine iding, PARK position.
CAPACITY, quarte initial Refill Total Refill
Catalina, Can'd Prix

ORAIN and REFILL.

DRAIN and REFILL.

Disconnect fill pipe, Bonneville and Star Chief, remove 1 coupling plug
1963, make certain dipatick is locked in place Under heavy-duty operating conditions or excessive stop-end-go driving, replace fluid every 12,000 miles

Also remove and cleen hose

**BRAKE ADJUSTMENT** Brakes are self-adjusting, if brakes have been relined or the adjustment disturbed, make initial adjustment as follows:

CAPACITY 4 querts except 421-cu. in. engine, \$

DRAIN and REFILL See Service Instructions, page 4

Above +32'....

Below 0°

Every 6,000 miles

Severy 6,000 miles or 6 months

Every 12,000 miles or 12 months

ElEvery 24,000 miles or 24 months

Every 30,000 miles or 12 months

Conditional service

Coat speedometer cable when noisy, or needle flickers

Coat parking brake cables at time of brake

Repack front wheel bearings when wheel is removed for other service

### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter Lubrication fitting

# KEY TO LUBRICANTS

Rotate tires, Method B, then balance wheels

- AF Automatic Transmission Fluid, Type A. Suffix A.
- **BJ** Suspension Lubricant Pontiac Part No. 1474829
- **HB** Hydraulic Brake Fluid, Heavy-Duty MH Graphite mixed with alcohol
- MO Motor Oil
- MP \* Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontiac Part No. 9771864
- SG Steering Gear Lubricant
- SP Speedometer Cable Grease
- **WB** Wheel Bearing Grease
- **WG** White Waterproof Grease

+ Safe-T-Track differential, use only Pontiac special lubricant Part No. 531536 Copyright 1964, The Cheh-Chart Corporation. Printed in U.S.A.



# PONTIAC TEMPEST 6

1964 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

Group No. Amp. Hrs.

COMPRESSION PRESSURE (at cranking speed with throttle open)

140°
Lowest cylinder pressure should be within 80% of highest cylinder

AC 46N Gap: .033"-.038" (.035" preferred) Torque: 15-25 ft. lb.

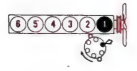
**IGNITION POINTS** 

Deico Gap: .013"-.019" (.016" preferred) Dwell angle: 31°-34°

CONDENSER

Delco Capacity: .18-.25 mfd

Cylinder Numbering Sequence

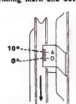


Firing Order: 1, 5, 3, 8, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect tachometer Connect timing light to No. 1 spark plug or distributor cap tower. Disconnect distributor vacuum line and tape manifold opening Set idle speed with transmission in NEUTRAL Observe timing at crankshaft pulley and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 4° (Each line equals 2°)

AC mechanical Pressure: 3½-4½ lb. at 500-1000 rpm Volume: Not required

CARBURETOR ADJUSTMENT

Idle Choke Chake
Mixture (notches) (notches)
(initial Man. Auto.
11/2 Trans. Trans. ROCHESTER (Initial turns)
1-bbi, BV (11/2)
\* Bend choke for adjustment

#### ENGINE IDLE SPEED

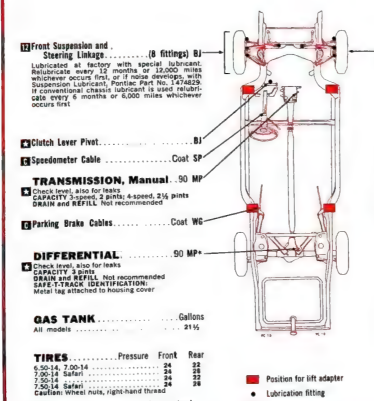
Manual Trans. 580-600 rpm Auto. Trans. 580-600 rpm in DRIVE Air Cond. Manual Trans. 580-600 rpm; Auto. Trans. 480-500 rpm in DRIVE; with unit turned OFF and hot idle compensator held shut, if so equipped

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS

COOLING SYSTEM ...... Quarts CRANKCASE .... With 10W-30 CAPACITY 4 nuarts DRAIN and REFILL See Service Instructions, page 4 Maintain level between FULL and ADD marks on dipstick. Check for leaks Power Steering Reservoir. Neg. Grd. Manual Steering Gear......SG
Check level, also for leaks
To fill, remove center side cover bolt Oil Filter (under car)......Replace 6 Located in carburetor Manifold Heat Control Valve......MH-Grankcase Dipstick . . . . . . . . . . . . . Check level PCV System Valve......Replace [7] TRANSMISSION, Automatic .. AF Check level, engine idling, PARK position..... Brake Master Cylinder (cap)......HB DRAIN and REFILL... Remove oil pan Under heavy-duty operating conditions or exces-sive stop-and-go driving, replace fluid every 12,000 miles Check for leaks Fill to 1/2 inch below top of fill hole



#### **BRAKE ADJUSTMENT**

Brakes are self-adjusting. Adjustment is not normally required. If the brakes have dealer either disturbed, maje install adjustment as follows:

1. Turn adjusting screw to produce a 14-20 to ordinate of time.

2. With small screw driver hold adjuster lever away from adjusting screw and back off adjustment 30 notches. Drum should turn freely without drag.

3. Repost procedure at each wheel Bleeding sequence: LF, RF, LR, RR

#### KEY TO INTERVALS

Every 6,000 miles Every 6,000 miles or 6 months MEvery 12,000 miles or 12 months Every 24,000 miles or 24 months Conditional service

Coat speedometer cable when noisy, or needle flickers

Coat parking brake cables at time of brake

Repack front wheel bearings when wheel is removed for other service

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BAYTERY, BRAKE FLUID, FAN BELT, AIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

KEY TO LUBRICANTS

Rotate tires, Method B, then balance wheels

- AF Automatic Transmission Fluid, Type A, Suffix A
- BJ Suspension Lubricant Pontiac Part No. 1474829
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP+Multi-Purpose Gear Lubricant
- PS Power Steering Fluid Pontiac Part No. 9771864
- SG Steering Gear Lubricant
- SP Speedometer Cable Grease
- **WB** Wheel Bearing Grease
- **WG** White Waterproof Grease

\* Safe-T-Track differential, use only Pontiac special lubricant Part No. 531536 Copyright 1944, The Chek-Chart Corporation, Printed in U.S.A.

# PONTIAC TEMPEST V-8

1964 All Models

# HOOD RELEASE: Front

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	
8.6:1CR Others	Greup Ne. 24 24	Amp. Hr
Others	24T	61 70

COMPRESSION PRESSURE	
(at cranking speed with throttle open)	psi
8.6:1CR	140-160°
10.5:1CR	170-190*
* Lowest cylinder pressure should be will	thin 80%
of highest cylinder	

#### SPARK PLUGS

AC 45S Gap: .033"-.038" (.035" preferred) Torque: 15-25 ft. lb.

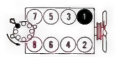
#### IGNITION POINTS

Delco Gap: .013\*-.019\* (.016\* preferred) Dwall angle: 28°-32° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

**Cylinder Numbering Sequence** 



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer Connect tachometer Connect timing light to No, 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape line opening Set idle speed with transmission in NEUTRAL Observe timing at harmonic balancer and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

# Timing Mark and Setting



Timing Setting (Before Top Dead Center): 6°

#### FILEL PUMP

AC model 6542 Pressure: 51/4-61/4 lb, at 1000 rpm (tested at carburetor height) Volume: Not required

#### CARBURETOR ADJUSTMENT

	idle Mixture (initial	Choke (notches) Man.	Auto.
CARTER	turns)	Trans.	Trans.
4-bbl, AFB	1	1 rich	1 rich
ROCHESTER		4 .	
2-bbl. 2GC	11/2	index	index

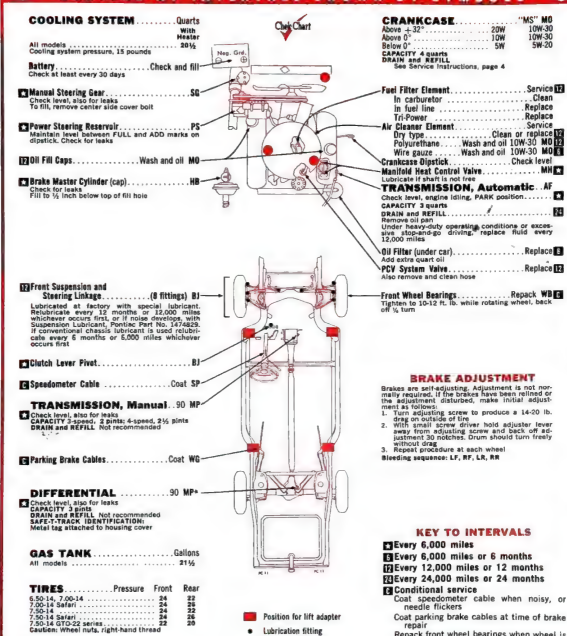
#### ENGINE IDLE SPEED

Manual Trans. 580-600 rpm Auto. Trans. 680-500 rpm in DRIVE Air Cond: Manual Trans. 640-660 rpm; Auto. Trans. 540-560 rpm in DRIVE, with unit turned OFF and hot idle compensator held shut, if so equipped

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

### SERVICE AT INTERVALS SHOWN BY SYMBOLS



Repack front wheel bearings when wheel is removed for other service

### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR RATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFFE BLADES

Lubrication fitting

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

BJ Suspension Lubricant Pontiac Part No. 1474829

HB Hydraulic Brake Fluid, Heavy-Duty

MH Graphite mixed with alcohol

MO Motor Oil

MP\* Multi-Purpose Gear Lubricant

PS Power Steering Fluid Pontiac Part No. 9771864

SG Steering Gear Lubricant

SP Speedometer Cable Grease

WB Wheel Bearing Grease

WG White Waterproof Grease

\* Safe-T-Track differential, use only Pontiac special lubricant Part No. 531536

Rotate tires, Method B, then balance wheels



1961 All Models **Except American** 

# TUNE-UP DATA

See Service Instructions for Procedure

A 4 0 M

	Group No.	Amp. Hrs.
All	24	45
Air conditioning	24H	60

#### COMPRESSION PRESSURE (at cranking speed with throttle open) All ....minimum 145

### SPARK PLUGS

Champion H-10 Gap: .033"-.037" (.035" preferred) Torque: 25-30 ft. lb.

#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 28°-35° (30° preferred)

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence

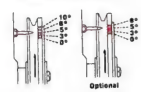


Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect timing light to No. 1 spark plug or distributor cap tower Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Regular fuel, 5°; Premium fuel, 8

#### FUEL PUMP

Carter model MDOF-3025SA Pressure: 4-51/2 lb. at 500 rpm Volume: 1 quart in 1 minute at 500 rpm

#### CARRIEDITAR ADJUSTMENT

CARTER	idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
1-bbl. AS 2-bbl. WCD	1/4-11/4	=	index index
HOLLEY 1-bbl. 1908	1	index	-

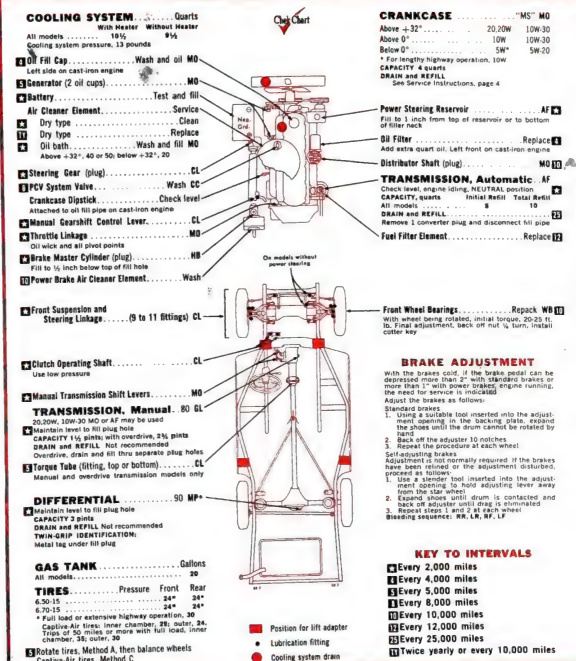
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm Auto, Trans. 500 rpm in NEUTRAL Air Cand. 500 rpm in NEUTRAL with unit turned ON

#### VALVE CLEARANCES

(engine hot and running) fron block engine: Intake .012"; exhaust .016" Aluminum block engine: Hydraulic lifters, non-adjustable

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



# Captive-Air tires, Method C FOR YOUR SAFETY, WE CHECK YOUR BATTERY, DRAKE FLUID, FAH BELT, LIGHTS, MUFFLER, TIRES AND WIFEE BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MO Motor Oil
- MP · Multi-Purpose Gear Lubricant
- WB Wheel Bearing Grease
- \* For Twin-Grip differential, use AMC approved lubricant

Copyright 1984, The Chek-Chart Corporation Printed in U.S.A.

1961-63 American







# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY All Air conditioning 1963 Optional H.D.	AABM Group Ne. 24 24H 24H	Amp. Hrs 50 60 70	
COMPRESSION	PRESSURE		

(at cranking s																				psi
L-head engine OHV engine	١.			,	٠			٩	٠	٠	۰	,		1	٠		ı	,	.minimum	130
Orra crigine		•	-	۰	۰	9	•	۰	۰	٠	6		٠	1		9	4	۰	. minimum	145

#### SPARK PLUGS

Champion: L-head, H-10; OHV, H-18Y Gap: .033\*-.037\* Torque: 25-30 ft. lb.

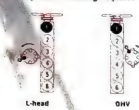
#### **IGNITION POINTS**

Autolite, Delco Gap: Autolite, 0.18\*-.022\*; Delco, .016\* Dwell angle: Autolite, 36 -42\*; Delco 1961-62, 28\*-35\*, 1963, 31\*-34\*

#### CONDENSER

Autotite, Delco Capacity: .18-,23 mld

#### Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4 TIMING PROCEDURE

- Bring ensure to operating temperature
  Connect tachometer
  Connect timing light in No. 1 spark plug or
  distributor dap tower.
  Set idde speed with transmission in NEUTRAL
  Observe timing at crash shaft damper and turn
  distributor to obtain recommended setting
- 6. Reset to proper idle speed

#### Timing Mark and Setting





Timing Setting (Before Top Dead Center): Regular fuel: L-head, 3°; OHV, Manual Trans., 8°; Auto. Trans. 10° Premium fuel: L-head, 6°; OHV, Manual Trans., 12°; Auto. Trans., 14°

#### FUEL PUMP

Carter mechanical Pressure: 4-51/<sub>3</sub> lb.; 1961-62 at 1800 rpm, 1963 at 500 rpm Volume: 1 quart in 1 minute at 500 rpm

#### CARRIEDETOR ADJUSTMENT

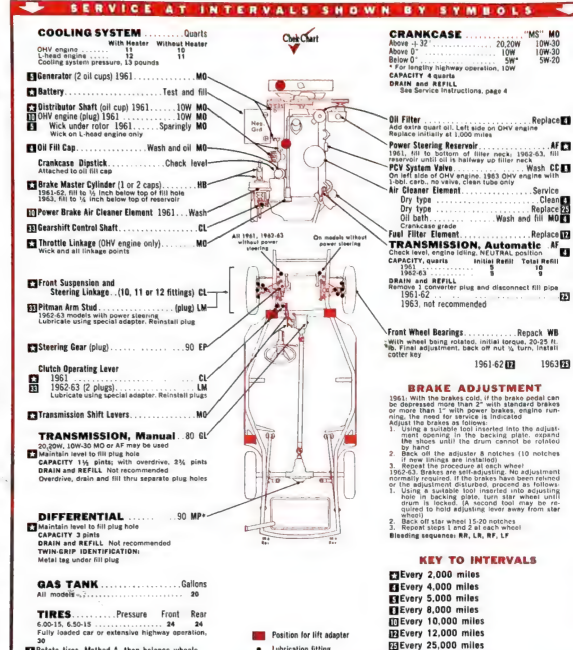
	Idle Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
CARTER	turns)	Trans.	Trans.
1-bbl YF	1/4-11/2	1 Jean	1 lean
1-bbl. RBS	12-11/2	index	index
2-bbl. WCD	1/2-11/2	index	index
HOLLEY			
1-bbl. 1908	1.1/4	3 lean	3 lean
1-bbl. 1909	0-234	index	index

#### ENGINE IDLE SPEED

Manual Trans 550 rpm Auto. Trans 500 rpm in NEUTRAL Air Cond. 500 rpm in NEUTRAL with unit turned ON

#### VALVE CLEARANCES

(engine hot and running) OHV engine: Intake 012"; exhaust .016" (engine cold, not running) L-head engine: Intake .016", exhaust .018"



#### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

# KEY TO LUBRICANTS

Every 4,000 to 8,000 miles

- AF Automatic Transmission Fluid, Type A, Suffix A Suspension Lubricant
  AMC Lithium Base Lubricant
- CC Carburetor Cleaner
- **CL** Chassis Lubricant
- EP Mild Extreme Pressure Gear Lubricant
- GL Straight Mineral Gear Lubricant Hydraulic Brake Fluid, Heavy-Duty SAF 70R3
- LM Lithium Grease
  AMC Lithium Base Lubricant
- MO Motor Oil

EEEvery 33,000 miles

- MP \* Multi-Purpose Gear Lubricant
- **WB** Wheel Bearing Grease

. For Twin-Grip differential, use AMC-approved jubricant

Copyright 1964, The Chek-Chart Corporation. Printed In U.S.A.

Rotate tires, Method A, then balance wheels







1962-64 Classic

### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.		
All Air conditioning 1963-64 Optional	24 24H 24H	Amp. 1 50 60 70	1F\$.
COMPRESSION (at cranking speed All	PRESSURE with throttle open	) nimum	psi 145

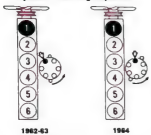
SPARK PLUGS Champion H-10, H-18Y Gap: .033"-.037" (.035" preferred) Torque: 25-30 ft, lb.

# IGNITION POINTS

Delco Gap: .016" Dwell angle: 1962, 28°-35° (30° preferred) 1963-64, 31°-34°

#### CONDENSER Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4

- TIMING PROCEDURE Bring engine to operating temperature
- Connect tachometer
- Connect tachineter
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reset to proper Idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Regular fuel, 5°: Premium fuel, 8°

**FUEL PUMP** Carter mechanical Pressure: 4-51/2 lb. at 500 rpm Volume: 1 quart in 1 minute at 500 rpm

# CARBURETOR ADJUSTMENT

CARTER 1-bbl. AS 1-bbl. RBS 2-bbl. WCD	Idle Mixture (initial turns) 1/4-11/4 1-11/4 1/2-2	Choke (notches) Man. Trans. index index	(notches) Auto. Trans. index index jndex
HOLLEY 1-bbl. 1908 1-bbl. 1909	0-234	index 1 lean	

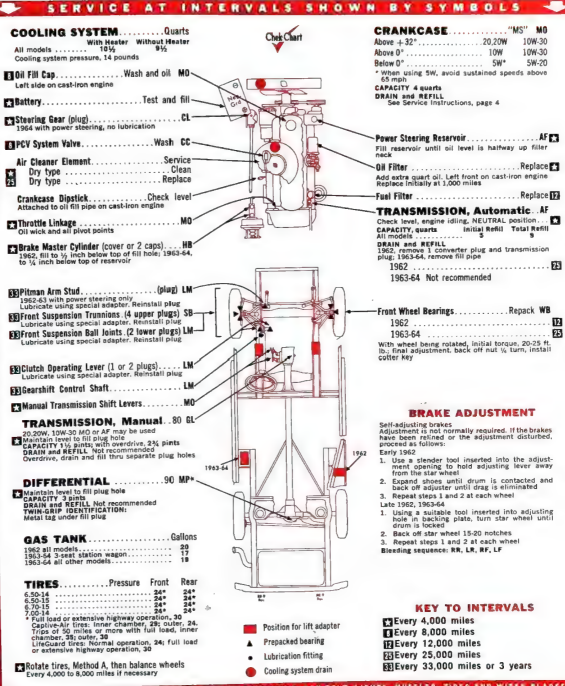
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm Auto. Trans. 500 rpm in NEUTRAL Air Cond. 500 rpm in NEUTRAL with unit turned ON

### VALVE CLEARANCES

(engine hot and running) Iron block engine: Intake .012"; exhaust .016" Aluminum block engine; Hydraulic Hfters, non-adjustable

HODD RELEASE: Front



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A. Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- LM Lithium Grease
  AMC Lithium Base Lubricant
- MO Motor Oil
- MP \* Multi-Purpose Gear Lubricant SB AMC Sodium Base Lubricant
- WB Wheel Bearing Grease

\* For Twin-Grip differential, use AMC-approved lubricant

# **RAMBLER V-8**

1962-64 Ambassador, Classic

# TUNE-UP DATA

See Service Instructions for Procedure

-		_	-		
В	A	п	E	RY	,

	AARM	
Att	Group No.	Amp, Hri
	24H	60
1963-64 Optional	24H	70

### COMPRESSION PRESSURE

(at cranking speed with throttle open) pal

#### SPARK PLUGS

Champion H-10, H-18Y Gap: .033"-.037" (.035" preferred) Torque: 25-30 ft. lb.

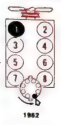
#### IGNITION POINTS

Delco, Prestolite Cap: Delco .016", Prestolite .018"-.022" Owell angle: 28"-32"

#### CONDENSER

Delco, Prestolite Capacity: .18-,23 mfd

# Cylinder Numbering Sequence



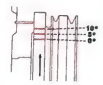


#### Firing Order: 1, 8, 4, 3, 8, 8, 7, 2

# TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
   Reset to proper Idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Ambassadur 19-bbl. carb., Manual Trans. TDC; Acuto, Trans. 5° Premium fuel: 2-bbl. carb., Manual Trans. 3°; Auto, Trans. 8°; 4-bbl. carb., Manual Trans. 3°; Auto, Trans. 8°; 4-bbl. carb., 5°

Classic Regular fuel: Manual and Auto, Trans. 5° Premium fuel: Manual and Auto, Trans. 8°

#### FUEL PUMP

Carter mechanical Pressure: 4-5½ ib. at 500 rpm Volume: 1 quart in 1 minute or less at 500 rpm

# CARBURETOR ADJUSTMENT

	May do time it i		
	idle Mixture (initial	Choke (netches) Man.	Cheke (notches) Auto.
HOLLEY	turns)	Trans.	Trans.
2-bbl. 2300	1	index	Index
l-bbl. 4150-C	1	1 lean	1 lean

#### ENGINE IDLE SPEED

Manuel Trans. 550 rpm Auto. Trans. 475° rpm in NEUTRAL Air Cond. 500 rpm in NEUTRAL with unit turned ON \* 1964, 500 rpm

#### VALVE CLEARANCES

Hydraulic lifters, nonadjustable



#### SERVICE AT INTERVALS SHOWN BY SYMBOLS COOLING SYSTEM.....Quarts With Heater Without Heater All models ...... 19 18 CRANKCASE......"MS" MO Chek Chart 10W-30 10W 5W\* 10W-30 When using 5W, avoid sustained speeds above 65 mph DRAIN and REFILL See Service Instructions, page 4 Θ Battery.....Test and fill -Air Cleaner Element..... Service Cil wick and all pivot points Brake Master Cylinder (cover or 2 caps)....HB 1962, fill to ⅓ inch below top of fill hole; 1963-64, to ⅓ inch below top of reservoir 1963-64 Not recommended Pitman Arm Stud. . . . . . . . . . . . . (plug) LM-1962-63 with power steering only Lubricate using special adapter. Reinstell plug EFFront Suspension Trunnions. (4 upper plugs) SB-Lubricate using special adapter. Reinstall plug Front Wheel Bearings.......... Repack WB ESFront Suspension Ball Joints (2 lower plugs) LM-Lubricate using special adapter. Reinstell plug 1963-64 With wheel being rotated, initial torque, 20-25 ft. Ib.; final adjustment, back off nut 1/2 turn, install cotter key EXClutch Operating Lever (1 or 2 plugs)..... LM-Lubricate using special adapter. Reinstall plug TRANSMISSION, Manual.. 80 GL 20,20W, 10W-30 MO or AF may be used Maintain level to fill plug hole CAPACITY Ambassador, 4 pints, with or without overdrive; Classic, 21/4 pints, with overdrive, 31/2 1963-64 BRAKE ADJUSTMENT Self-adjusting brakes Adjustment is not normally required. If the brakes have been relined or the adjustment disturbed, proceed as follows: DRAIN and REFILL Not recommended Overdrive, and extension housing on models without overdrive, drain and fill thru separate plus holes. Using a suitable tool inserted into adjusting hole in backing plate, turn star wheel until drum is locked drum is locked 2. Back off star wheel 15-20 notches. (A second tool may be required to hold adjusting lever away from star wheel) 3. Repeat steps 1 and 2 at each wheel Bleeding sequence: RR, LR, RF, LF DIFFERENTIAL ..........90 MP+ Maintain level to fill plug hole CAPACITY 4 pints DRAIN and REFILL Not recommended TWIN-GRIP IDENTIFICATION: Metal tag under fill plug TIRES..... Pressure Front Rear .00-14 22º 20º Full load or extensive highway operation, 30 Captive-Air tires; inner chamber, 28; outer, 24 Trips of 50 miles or move with full load, Inner chamber, 35; outer, 30 LifeGuard tires; Normal operation, 24; full load or extensive highway operation, 30; KEY TO INTERVALS Every 4,000 miles Position for lift adapter Every 8,000 miles Prenacked bearing Every 12,000 miles Every 25,000 miles Lubrication fitting Rotate tires, Method A, then balance wheels Every 4,000 to 8,000 miles if necessary EEEvery 33,000 miles or 3 years Cooling system drain

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

SAE 70R3

### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
  - LM Lithium Grease AMC Lithium Base Lubricant MH Graphite mixed with kerosine
- MO Motor Oil
  - MP+ Multi-Purpose Gear Lubricant
  - SB AMC Sodium Base Lubricant
  - WB Wheel Bearing Grease

\* For Twin-Grip differential, use AMC-approved lubricant

\_\_\_



1964 American

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
All Air conditioning	24 24H	50 60
Optional	24H	70

#### COMPRESSION PRESSURE

#### SPARK PLUGS

Champion: H-10, H-18Y Gap: .033"-.037" Torque: 25-30 ft. ib.

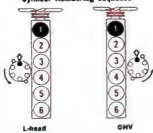
#### IGNITION POINTS

Delco Gap: .016" Dwell angle: 31°-34°

#### CONDENSER

Delco Capacity: .18~23 mfd

#### Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 8, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature Connect tachometer
- 3. Connect timing light to No. 1 spark plug or distributor cap tower 4. Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- 6. Reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Regular fuel: L-head, 3°; OHV: Manual Trans. 8°; Auto. Trans. 10° Premium fuel: L-head, 6°; OHV: Manual Trans. 12°; Auto. Trans. 14°

#### FUEL PUMP

Carter mechanical Pressure: 4-51/<sub>2</sub> lb. at 500 rpm Volume: I quart in 1 minute at 500 rpm

#### CARBURETOR ADJUSTMENT

CARTER 1-bbl RBS 2-bbl, WCD	tdle Mixture (initial turns) 14-1-14 14-2	Choke (notches) Man. Trans. index index	Choke (notches) Auto. Trans. index index
HOLLEY	0-234	index	Index

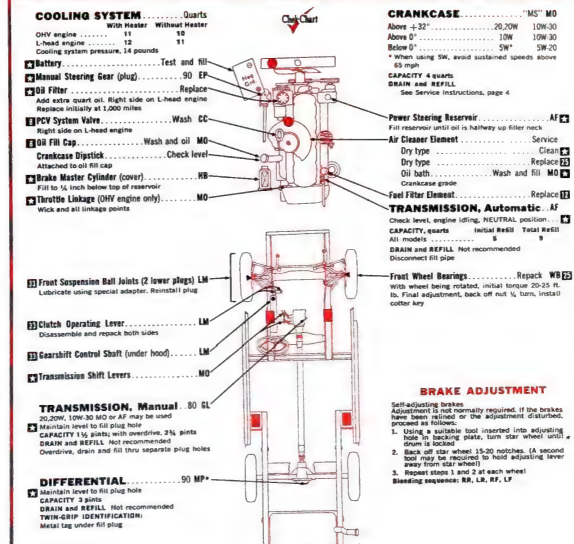
#### ENGINE IDLE SPEED

Manual Trans. 550 rpm Auto. Trans. 500 rpm in NEUTRAL Air Cord. 500 rpm in NEUTRAL with unit turned ON

#### VALVE CLEARANCES

(engine hot and running) OHV engine: Intake .012"; exhaust .016" (engine cold, nat running) t-head engine: Intake .016"; exhaust .018"

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### KEY TO INTERVALS

Every 4,000 miles

Every 8,000 miles

Every 12,000 miles

Every 25,000 miles

Every 33,000 miles or 3 years

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Prepacked bearing

Lubrication fitting

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A., Suffix A
- CC Carburetor Cleaner
- EP Mild Extreme Pressure Gear Lubricant
- **GL** Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- LM Lithium Grease AMC Lithium Base Lubricant
- MO Motor Oil

MP - Multi-Purpose Gear Lubricant

**WB** Wheel Bearing Grease

\* For Twin-Grip differential, use AMC-approved lubricant

Copyright 1964, The Chek-Churt Corporation. Printed in U.S.A.

GAS TANK......Gallons

Rotate tires, Method A, then balance wheels

Every 4,000 to 8,000 miles if necessary

RR-11

# STUDEBAKER 6

1959-63 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Group No. 24

Amp. Hrs. 50

COMPRESSION PRESSURE (at cranking speed with throttle open) 1959-60 130-150 1961-63 140-160

SPARK PLUGS

Champion: 1959-60, J-7; 1961-63, H-14Y Gap: L-head, .030"; OHV, .035" Torque: L-head, 30 ft. lb.; OHV, 25-30 ft. lb.

**IGNITION POINTS** 

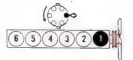
Autolite, Prestolite Gap: 1959-61, .020"; 1962-63, .017"-.022" Dwell angle: L-head, 38°-40°; OHV, 37°-41°

CONDENSER

Autolite, Prestolite

Capacity: .21-.25 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature. Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line
- Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 2°

#### **FUEL PUMP**

AC model: 1959 early to Serial No. 59S 68806, 5594703, 1959 late, 1960-63, 5594798 Pressure: 1959-60,  $3\frac{1}{2}$ -5 lb.; 1961-63, 4-5 $\frac{1}{2}$  lb.; at 1800 rpm Volume: Minimum 1 pint in 30 seconds at 4000

#### CARBURETOR ADJUSTMENT

CARTER	Idle Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
1-bbl. AS	1	index	index
1-bbl. RBS	1	index	index

#### ENGINE IDLE SPEED

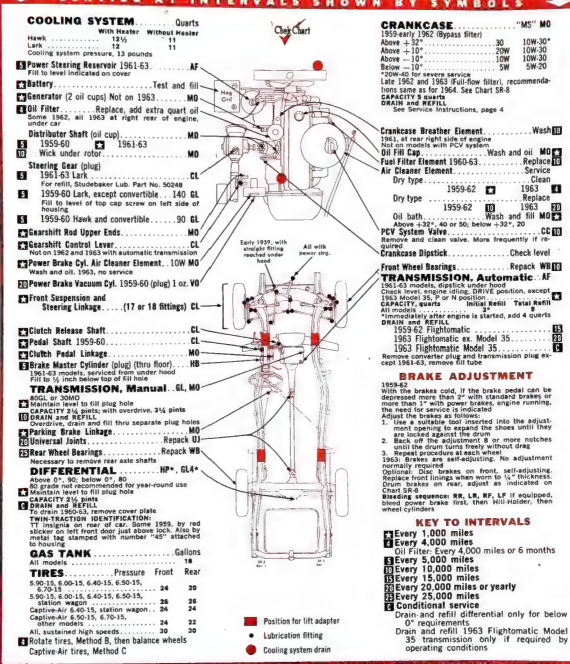
Manual Trans. 550-600 rpm Auto. Trans., 1959, 550 rpm; 1960-63, 575-590 rpm; in NEUTRAL Air Cond. 590 rpm in NEUTRAL, unit turned ON

VALVE CLEARANCES

(engine cold, not running) L-head: Intake .018"; exhaust .018" (engine hat and running)
OHV: Intake .023"-.025"; exhaust .023"-.025"



# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER CLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CC Carburetor Cleaner

**CL** Chassis Lubricant

GL Straight Mineral Gear Lubricant

GL4\* Multipurpose-Type Gear Lubricant API Service GL4

HB Hydraulic Brake Fluid, Heavy-Duty

**HP\*** Hypoid Gear Lubricant

MO Motor Oil

**UJ** Universal Joint Grease

VO Vacuum Cylinder Oil

WB Wheel Bearing Grease

\* For Twin-Traction differential, use Studebaker Twin-Traction Lubricant

# STUDEBAKER V-8 1963 Lark 1963 Lark Cruiser 1963 Hawk 1963 Lark Cruiser 1963 Hawk 1962 Hawk HOOD RELEASE: Inside except 1959-62 Hawk, Front

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	A Mar
All	24	Amp. Hrs. 50
COMPRESSION (at cranking speed	PRESSURE with throttle open)	psi
Jet Thrust Superch	narged (JTS)	160-170
SPARK PLUGS Champion: Jet Thr ing, J-12Y; high-sp Gep: .035" Torque: 30 ft lb	rust, Supercharged, r eed driving, J-10Y; ot	normal driv- hers, H-14Y

#### IGNITION POINTS

Autolite, 1962; Delco, 1959-61; Prestolite, 1963 Gap: 1959-61, 0.13\*\*.018\*; 1962, 1963 ex. JT, JTS eng. 0.14\*\*.019\*; 1963 JT, JTS, 0.97 Dwell angle: 1959, 28\*-34\*; 1960-61, 28\*-32\*; 1962-63 ex. 1963 JT, 175 eng., single or each set of dual points, 27\*-31°, dual points, total dwell, 36\*-42°; 1963 JT, JTS eng., each set, 22\*-26\*, total dwell, 32\*-36°

#### CONDENSER

Autolite, 1962; Delco, 1959-61; Prestolite, 1963 Capacity: 1959-61, .18-.23 mfd; 1962-63, .21-.25 mfd

#### Cylinder Numbering Sequence





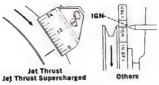
#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timing light to No. 1 spark plug or distributor cap tower
  4. Disconnect distributor vacuum line
  5. Set idle speed\* with transmission in NEUTRAL Observe timing at crankshaft damper and turn distributor to obtain recommended setting recommended setting idle speed
  175. 1600 rpm

#### **Timing Mark and Setting**



Timing Satting (Before Top Dead Center): Jet Thrust, 4° at idle rpm Jet Thrust Supercharged, 24° at 1600 rpm (Each line equals 2°) Others, 4° at idle rpm

#### FUEL PUMP

PUEL PUMP
Carter model: 1959 early to Serial No. V444791.
M-2573S4, 1959 late, 1960-61, M-2573S; 1962-63,
Lark, MF-3155S, Hawk, M-2573SA; JT, M-3509S;
JTS, M-3508S
Pressure: 1959-60, 3½, 5-1b.; 1961-63, 45-½ lb.; at
1800 rpm; 1963 JT, JTS, 5½, 7-7 lb. at 1000 rpm
Volume: Minimum 1 pint in 15 seconds (JT, JTS);
30 seconds (other engines), JT, JTS at idle rpm;
others at 4000 rpm

#### CARBURETOR ADJUSTMENT

CARTER 4-bbl. WCFB JT, JTS 4-bbl. AFB	Idle Mixture (initial turns)	Choke (notches) Man. Trans. 1 sich index	Cheke (notches; Auto. Trans. 1 rich index
STROMBERG 2-bbl. WW	11/4	index	index

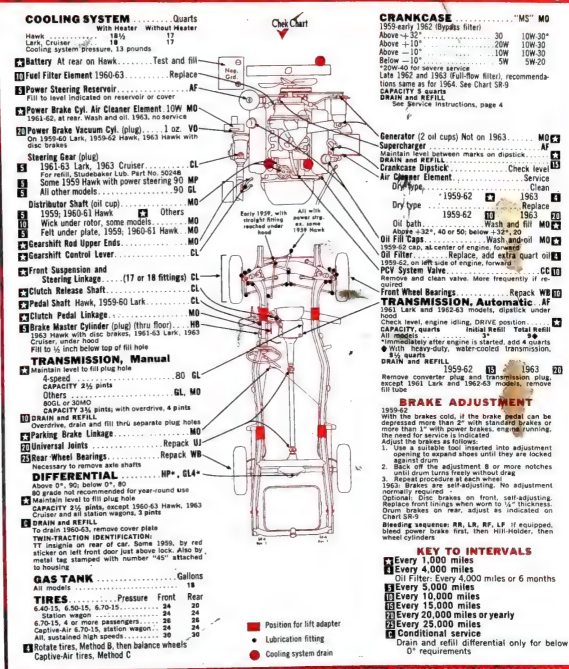
#### ENGINE IDLE SPEED

Manual Trans. 550-575 rpm\* Auto. Trans. 550 rpm\* in NEUTRAL. Air Cond. 550 rpm in NEUTRAL, unit turned ON \* JT, JTS engines: Manual Trans. 650 rpm; Auto. Trans. 650 rpm in NEUTRAL

#### VALVE CLEARANCES

(engine hot and running) JT, JTS engines: Intake .025"-.027"; exhaust .025"-.027". Others: Intake .023"-.025"; exhaust .023"-.025"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELY, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CC Carburetor Cleaner

CL Chassis Lubricant

GL Straight Mineral Gear Lubricant

GL4\* Multipurpose-Type Gear Lubricant
API Service GL4

**HB** Hydraulic Brake Fluid, Heavy-Duty

**HP\*** Hypoid Gear Lubricant

MO Motor Oil

MP Multi-Purpose Gear Lubricant

UJ Universal Joint Grease
VO Vacuum Cylinder Oil

WB Wheel Bearing Grease

\* For Twin-Traction differential, use Studebaker Twin-Traction Lubricant

# STUDEBAKER V-8

BATTERY



HOOD RELEASE: Inside

### TUNE-UP DATA

AABM Group No

See Service Instructions for Procedure

1963, 1964 early 1964 late	3EE 24	60 53
COMPRESSION (at cranking speed	with throttle open)	psi
R2 Supercharged	ed	160-170

#### SPARK PLUGS

Champion: Normal driving, J-12Y; high-speed driving, J-10Y Gap: .030° Torque: 30 ft. lb.

#### **IGNITION POINTS**

Prestolite Gap: .019° Dwell angle: Dual points, each set, 22°-26°; total dwell, 32°-36°

#### CONDENSER

Prestolite Capacity: .21-.25 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- distributor tap tower
  Disconnect distributor vacuum line
  R1: Sat Idle speed with transmission in NEU-TRAL
  R2: Set engine speed to 1600 rpm with trans-mission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): R1, 4° at idle rpm; R2, 24° at 1600 rpm (Each line equals 2°)

#### FUEL PUMP

Carter model: R1, M-3509S; R2, M-3508S Pressure: 51/5-7 lb. at 1000 rpm Volume: 1 pint in 15 seconds at idle rpm

#### CARBURETOR ADJUSTMENT

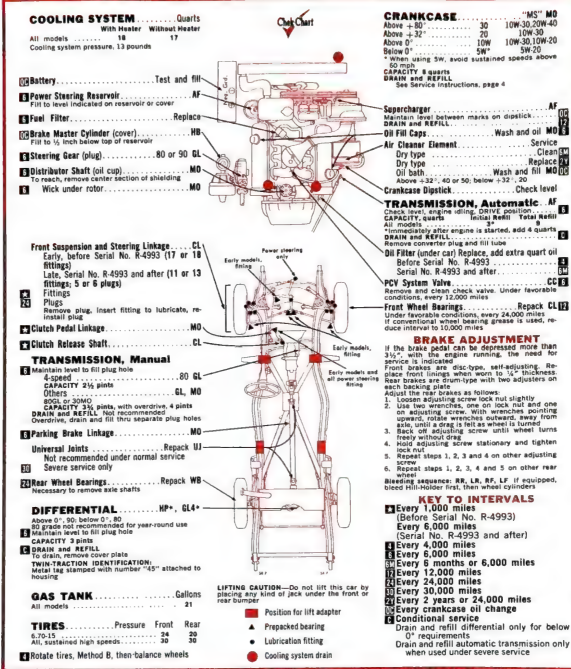
ARTER	idle	Choke	Choke
	Mixture	(notches)	(notches)
	(initial	Man.	Auto.
	turns)	Trans.	Trans.
-bbl. AFB	1	index	index

#### ENGINE IDLE SPEED

Manual Trans. 650 rpm Auto, Trans. 650 rpm in NEUTRAL Air Cond. 650 rpm in NEUTRAL with unit turned

VALVE CLEARANCES (engine hot and running) Intake .025"-.027"; exhaust .025"-.027"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHICK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner CL Chassis Lubricant
  - Chassis Lubricant Studebaker Spec. No. MS-939 SAE 70R3
    Serial No. R-4993 and after, If conventional chassis lubricant is used, ventional chassis lubricant is used.

    \*\*For Twin-Traction differential, use Studebaker Twin-Traction

    \*\*For Twin-Traction diffe
- **GL** Straight Mineral Gear Lubricant
- GL4\* Multipurpose-Type Gear Lubricant API Service GL4
- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- MO Motor Oil
- **UJ** Universal Joint Grease



# STUDEBAKER 6

1964 All Models

#### TUNE-UP DATA

See Service Instructions for Procedure

Group No. Amp. Hrs. COMPRESSION PRESSURE (at cranking speed with throttle open) psi All 140-160

SPARK PLUGS

Champion H-14Y Gap: .033\*.038\* (.035\* preferred) Torque: 25-30 ft. lb.

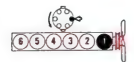
#### **IGNITION POINTS**

Prestolite Gap: .017"-.022" Dwell angle: 37°-41°

#### CONDENSER

Prestolite Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- 4. Disconnect distributor vacuum line
- 5. Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- 7. Reconnect vacuum line and reset to proper

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 2°

AC model 5594798 Pressure: 4-51/5 lb. at 1800 rpm Volume: Minimum 1 pint in 30 seconds at 4000

#### CARBURETOR ADJUSTMENT

	Idle Mixture (initial	(notches) Man.	(notches) Auto.
CARTER	turns)	Trans.	Trans.
1-bbl. RBS	1	index	index

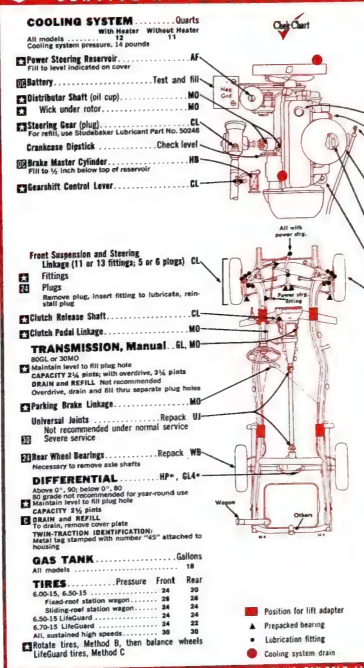
#### ENGINE IDLE SPEED

Manual Trans. 550-600 rpm Auto. Trans. 575-590 rpm; in NEUTRAL Air Cond. 590 rpm in NEUTRAL, unit turned ON

#### VALVE CLEARANCES

(engine hot and running) Intake .023"-.025"; exhaust .023"-.025"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



"MS" MO CRANKCASE .... Above +80° 30 Above +32° 20 Above 0° 10W 10W-30,20W-40 20 10W 5W\* 10W-30 10W-30,10W-20 Above 0° 10W 1
Below 0° 5W°

\* When using 5W, avoid sustained 60 mph
CAPACITY 5 quarts
DRAIN and REFILL
See Service Instructions, page 4 5W-20

Oil Fill Cap..... ... ... ... Wash and oil MO 

TRANSMISSION, Automatic. AF 

All models 1970 Herusal Renait Total Renait All models 1970 Here Hard Barrier angles is started, add 4 quarks DRAIN and REFILL.
Remove fill tube
Air Cleaner Element Service 

PCV System Valve. CC S Remove and clean valve. Under tavorable conditions, every 12,000 miles

#### BRAKE ADJUSTMENT

Brakes are self-adjusting. No adjustment normally required Optional: Disc brakes on front, self-adjusting.
Replace front linings when worn to ½" thickness
Drum brakes on rear, adjust as follows:

1. Loosen adjusting screw lock nut slightly
2. Use two wrenches, one on lock nut and one
on adjusting screw. With wrenches pointing
upward, rotate wrenches outward, away from
axle, until a drag is felt as wheel is turned
freely without drag
Hold adjusting screw stationary and tighten
lock nut.
Repeat steps 1, 2, 3 and 4 on other adjusting
screw
Repeat steps 1, 2, 3, 4 and 5 on other rear
wheel
Bleeding sequence: RR. LR. RF. LF If equipment.

Bleeding sequence: RR, LR, RF, LF If equipped, bleed power brake first, then Hill-Holder, then wheel cylinders

#### KEY TO INTERVALS

Every 6,000 miles

Every 6 months or 6,000 miles

Every 12,000 miles

Every 24,000 miles

Every 30,000 miles

Every 2 years or 24,000 miles

MEvery crankcase oil change

Conditional service

Drain and refill differential only for below 0° requirements

Drain and refill automatic transmission only when used under severe service

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A Carburetor Cleaner
- Chassis Lubricant
  Studebaker Spec. No. MS-939
  If conventional chassis lubricant is used, reduce interval to 1,000 miles

  HP\* Hypoid Gear Lubricant
- **GL** Straight Mineral Gear Lubricant GL4\*Multipurpose-Type Gear Lubricant API Service GL4
  - HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- MD Motor Oil
- III Universal loint Grease
- WB Wheel Bearing Grease Studebaker Spec. No. MS-939 or Autolube A

\* For Twin-Traction differential, use Studebaker Twin-Traction Lubricant

Copyright 1964, The Chek-Chart Corporation. Frinted in U.S.A.

# STUDEBAKER V-8

1964 All Models Except Avanti

# TUNE-UP DATA

See Service Instructions for Procedum

BATTERY	AABM	
All	Eroup No. 24	Amp. Hrs. 53
COMPRESSION	PRESSURE	30
(at cranking speed	with thruttle open)	DS
THE LIBRARY STIDELS	harged (JTS)	160.170
-		140-100

#### SPARK PLUGS

Champion: Jet Thrust, Supercharged, Normal driving, J-12Y; High-speed driving, J-10Y; Others, H-14Y Gap: JT, JTS engines, 030°; Others, 032°, 038° Gap: JT, JTS engines, .030°; Others, .033°, .038° (.035° preferred) Torque, 30 ft la

#### IGNITION POINTS

Prestolite
Gap: JT, JTS engines, .019"; Others, .014"-.019"
Dwell angle: JT, JTS engines, each set of dual
points, .22"-.26", lotal dwell, .32"-.36"; Others,
.27"-.31"

#### CONDENSER

Prestolite Capacity: .21-.25 mfd

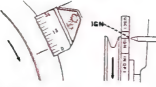
Cylinder Numbering Sequence



#### Firing Order: 1, 8, 4, 3, 6, 5, 7, 2 TIMING PROCEDURE

- Bring engine to operating temperature
  Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line
  Set idle speed' with transmission in NEUTRAL
  Observe timing at cranishart damper and turn
  Reconnect to obtain recommended setting
  Reconnect vacuum line and reset to proper
  idle speed vacuum line and reset to proper
- \* JTS, 1600 rpm

#### Timing Mark and Setting



Jet Thrust Jet Thrust Supercharged

Timing Setting (Before Top Dead Center): Jet Thrust, 4° at idle rpm Jet Thrust Supercharged, 24° at 1600 rpm (Each line equals 2°) Others, 4° at idle rpm

#### FUEL PUMP

Carter model: JT, M-3509S; JTS, M-3508S; Others, 3155SA

3155SA Pressure: JT, JTS, 5½-7 lb. at 1000 rpm; Others, 4-5½ lb. at 1800 rpm Volume: Minimum 1 pint; JT, JTS in 15 seconds at idle rpm; Others in 30 seconds at 4000 rpm

#### CARBURETOR ADJUSTMENT

	Mixture (initial	(notches)	(notches) Auto.
CARTER	turns)	Trans.	Trans.
4-bbl. AFB	1	index	index
STROMBERG			
2-bbl. WW	154	index	index

### ENGINE IDLE SPEED

Manual Trans.: JT, JTS, 650 rpm: Others, 550-575 rpm
Auto, Trans. in NEUTRAL: JT, JTS, 650 rpm;
Others, 550 rpm
Arr Cond, in NEUTRAL with unit turned ON: JT, JTS, 650 rpm. Others, 550 rpm

#### VALVE CLEARANCES

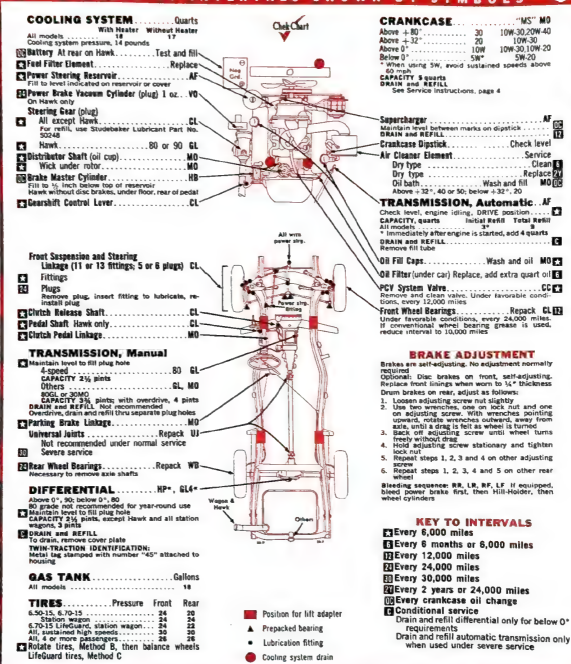
(engine hot and running)
JT. JTS engines: Intake .025"-.027"; exhaust .025"-.027"; Others: Intake .023"-.025"; exhaust .023"-.025"







# SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### FOR YOUR SAFETT, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRRS AND WIPER BLADES

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant GRASSIS LUDRICARI Studebaker Spec. No. MS-939 If conventional chassis lubricant is used, reduce interval to 1,000 miles \* For Twin-Traction differential, use Studebaker Twin-Traction Lubricant
- **GL** Straight Mineral Gear Lubricant
- 6L4\* Multipurpose-Type Gear Lubricant API Service GL4
- HB Hydraulic Brake Fluid, Heavy-Duty HP\* Hypoid Gear Lubricant
- MO Motor Oil
  - **UJ** Universal Joint Grease
  - VO Vacuum Cylinder Oil
  - WB Wheel Bearing Grease Studebaker Spec. No. MS-939 or Autolube-A

# Mark II Convertible

**AUSTIN HEALEY** 

1952-64 100, 100 Six, 3000 Series Mark I, II

HOOD RELEASE: tenide

# TUNE-UP DATA

See Service Instructions for Precedure

BATTERY 4-cylinder 6-cylinder: 2-seater 4-seater		AABM roup Ne. (2) (6-voit) (2) (6-voit) 29H	Amp. Hrs. 57 57 57 57				
COMPRESSION (at cranking speed			pai				
4-cyl. engine			125				
100 Six engine			145-155				
100 Six, 6 port her	id		150-160				
3000 engine			155-165				

SPARK PLUGS Champion N.5 (UN-12Y may be used); high-speed driving, N-3 Gap: .025° Torque: 25 ft. lb.

# IGNITION POINTS

Lucas Gap: .014"-.016" Dwell angle: 4-cyl. 57°-63° (60° preferred) 6-cyl. 33°-37° (35° preferred)

#### CONDENSER Lucas Capacity: .18-.25 mfd

**Cylinder Numbering Sequence** 





Firing Order: 4-cyl. 1, 3, 4, 2 6-cyl. 1, 5, 3, 6, 2, 4

6-cyl. 1, 5, 3, 6, 2, 4

TIMING PROCEDURE

1. Connect 12-volt test lamp to distributor primary terminal and to ground
2. Centralize the distributor remier scale
3. Centralize the distributor remier scale
4. Centralize the distributor remier scale
5. Centralize the distributor or the scale of the distributor of the distributor or other suitable means
6. Turn distributor housing until points just open, as indicated by test lamp
7. Turn vernier knob to advance timing to recommended setting. Each mark on verniar equals two degrees on crankshadustments to obtain maximum engine performance without ping

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 4-cyl., 100 Six, 6°; 3000 Mark I, 5°; 3000 Mark II, 12°

FUEL PUMP S.U. electric: 4-cyl, and 100 Six (4 port head BN 4) type HP; 100 Six (6 port head BN 6) and 3000, type LCS Volume: 31 ounces per minute

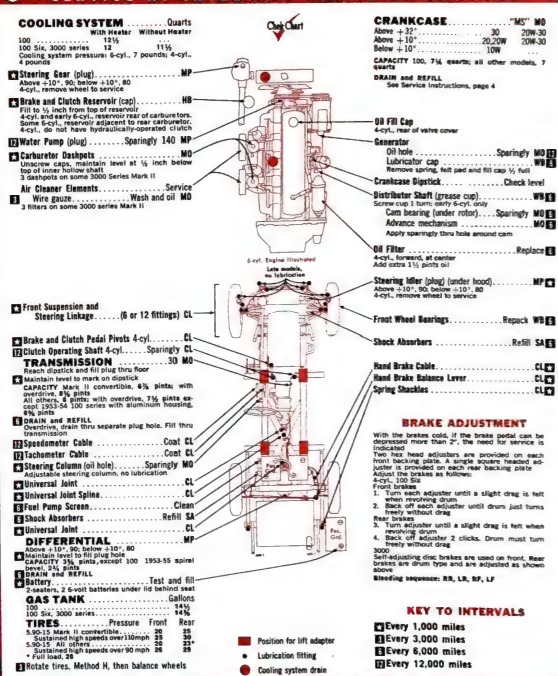
### CARBURETOR ADJUSTMENT

s.u.	idle Mixture (initial turns)
4-cyl.; 100 Six (4 port) Twin 1-bbl. H-4	1
100 Six (6 port); 3000 Mark † Twin 1-bbl. HD-6	21/4
3000 Mark II Twin or Triple 1-bbl, HS-4	2
Mark II convertible	HS-62

ENGINE IDLE SPEED 4-cyl. 650-700 rpm; 6-cyl. 450-650 rpm

VALVE CLEARANCES (engine het, net running) Intake .012": exhaust .012"

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR TOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER ELADER

KEY TO LUBRICANTS **CL** Chassis Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil 4.4

MP Multi-Purpose Gear Lubricant WB Wheel Bearing Grease

SA Shock Absorber Fluid, Light

# **AUSTIN HEALEY** 1958-64 Sprite Mark I, II

M.G. MIDGET 1961-64 All Models

# TUNE-UP DATA

See Service Instructions for Procedure

(Following data does not include modified stage turned engines)

BATTERY

All

Group No. Special Amp. Hrs.

COMPRESSION PRESSURE

(at cranking speed with threttle epen) pui ... 140-160

SPARK PLUGS

Champten: Normal, N-5; high-speed or competi-tion driving, N-3 Gaps: 024"-026" Torque: 30 ft. lb.

IGNITION POINTS

Lucas Gap: .014"-.016" Dwett angle: 57"-63" (60" preferred)

CONDENSER

Luces Capacity: .18-.25 mfd

Cylinder Numbering Sequence



#### Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- IMING PROCEDURE
   Position distributor vernier at center of scale
   Connect 12-voit test lamp to distributor primary terminal and to ground motch is aligned
   Connect 12-voit used the primary terminal and to ground motch is aligned
   Connect 12-voit motor on timing
   Connect 12-voit motor on timing

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Premium (ust, 96 octane minimum, is recommended. Spark knock must not be tolerated Mark 1, 8°, Mark II and Midget (with 948cc eng.) 4°; (with 1100cc eng.) 5°

### FUEL PUMP

AC type Y Pressure: 11/21/21b. at Idle rpm Volume: Approx. 13 ounces per minute at idle rom

#### CARBURETOR ADJUSTMENT

S.U. Twin 1-bbl. H-1 Twin 1-bbl. HS-2

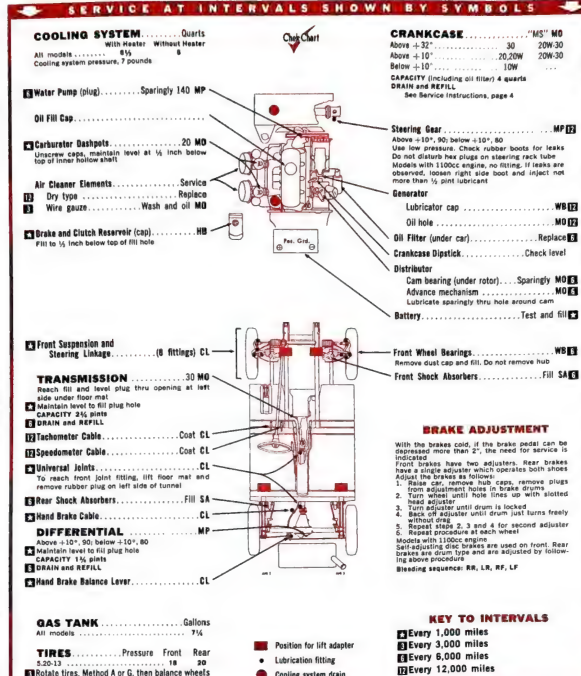
ENGINE IDLE SPEED 650-750 rpm

VALVE CLEARANCES (engine cold, not running) Intake D13": exhaust .013"









# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS CL Chassis Lubricant

**HB** Hydraulic Brake Fluid, Heavy-Duty

MD Motor Oil

MP Multi-Purpose Gear Lubricant

SA Shock Absorber Fluid, Light

WB Wheel Bearing Grease

Rotate tires, Method A or G, then balance wheels

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY Greup He, 22NL Special 24 Amp. Hrs. 1957-61 Model 1100 Model 1200 1962-64

COMPRESSION PRESSURE 

SPARK PLUGS

Chempion: 1500, N-9Y; Others, L-7 Gap: 1500, .020"-.024"; Others, .024" Torque: 1500, 18-20 ft. lb.; Others, 15 ft. lb.

IGNITION POINTS

Mareill Gap: .016"-.019" (.017" preferred)

CONDENSER

Marelli Capacity: 1500, .20-.25 mfd; Others, .15-.20 mfd

#### Cylinder Numbering Sequence

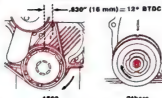




#### Firing Order: 1, 3, 4, 2 TIMING PROCEDURE

- Connect 12-valt test lamp to distributor pri-mary terminal and to ground
- 2. Turn pulley until notch is aligned with marker, This represents 0° BTDC°
- 3. Turn distributor housing until points just open as indicated by test lamp
- 1500, set mark on pulley .630" (12°) before raised mark on engine cover

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 1500, 124; Others, 0° BTDC (Select suitable setting based on fuel used)

FUEL PUMP

Weber mechanical Pressure: Approx. 3-4 lb. at fdle rpm Volume: Not required, Check pressure only

### CARBURETOR ADJUSTMENT

idle Mixture (initial turns) WERER 1-bbl. 32 IM 2-bbl. 36 DIM 7 2-bbl. 36 DCD 2-bbl. 28-36 DCD19 11/2-21/2 1-2 1-2 21/2

Nete: For proper (ue) enrichment device operation, the carburetor climatic control should be in position "E" for summer and position "!" to winter. Align letter with index mark on carbureto cover or air cleaner

ENGINE IDLE SPEED

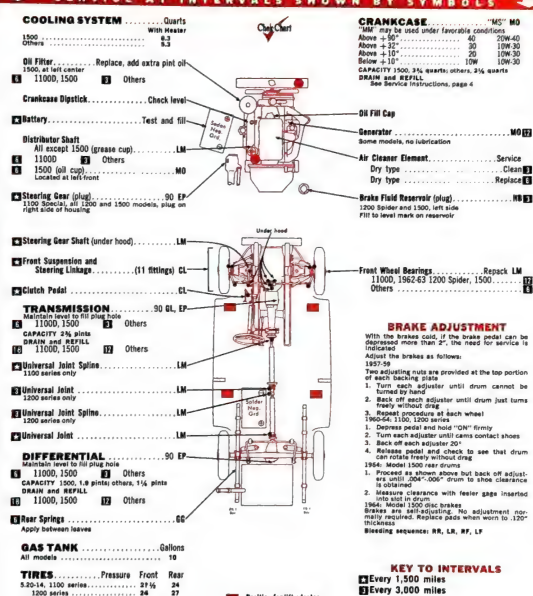
VALVE CLEARANCES

(engine cold, net running) 1500: Intake 008"; exhaust .008" Others: Intake .004"; exhaust .004"



1957-61 1100, 1100 DeLuxe, 1200 Sedan; 1958-63 1200 Spider; 1962-64 1100D, 1100 Export, 1100 Special; 1964 1500 Spider

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



El Every 3,000 miles Every 6,000 miles Every 12,000 miles EEvery 18,000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Lubrication fitting

KEY TO LUBRICANTS **CL** Chassis Lubricant

EP Extreme Pressure Gear Lubricant

**GG** Graphite Grease

GL Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

LM Lithium Grease

MO Motor Oil

5.60-14, station wagon...... 18

145-14, model 1500...... 23

Rotate tires, Method J, then balance wheels

# FORD BRITISH-BUILT 1960-64 Anglia 1962-63 Consul 315 1962-64 Consul Capri 1963-64 Consul Cortina TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	Group No.	Amp. Hrs.							
Anglia Consuls	29NF1	51 51							
* Special lug-type	terminals								
. 2DACINI 1758-(Abb	And colors and the								
COMPRESSION	PRESSURE	pı							
COMPRESSION (a) cranking spen 1963-64 Consuls	PRESSURE	17							

Autolite AG3; Chempion N-5 Gap: .023"-.026" Torque: 25 ft. lb.

#### **IGNITION POINTS**

Enfo Gap: .014"-.016" Dwell angle: 58: -62"

#### CONDENSER

Enfo Capacity: \_18-\_22 mfd

#### Cylinder Numbering Sequence



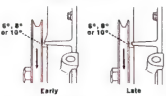


Anglia

#### Firing Order: 1, 2, 4, 3

- TIMING PROCEDURE Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- distributor cap Tower
  Set distributor octane scale to 0°
  Set lidito speed with transmission in NEUTRAL
  Observe timing at crankshaft damper and turn
  distributor to obtain alignment of notch in
  pulley with mark on timing gear cover. This
  setting equals specified timing advance
- Resat to proper idle speed
  Additional performance may be obtained by
  altering timing setting to obtain maximum acceleration from 20 to 40 mph, in 4th gear,
  using full throttle

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Anglia, 10°; Consul Cortina 1500, 8°; all others, 6° (Align notch with pointer)

#### **FUEL PUMP** AC mechanical

Pressure: 11/4-2 lb. while accelerating engine briefly Volume: Approx. 1 pint in 1 minute at Idle rpm

#### CARBURETOR ADJUSTMENT

Mixture (initial turns) SOLEX 11/2 1-bbl. ZENITH 1-bbl.

ENGINE IDLE SPEED 500-550 rpm

VALVE CLEARANCES (engine cold) 1963-64 Consul Cortina 1500; Intake .012"; ex-haust .022". All others: Intake .008"; exhaust .018"



SERVICE AT INTERVALS SHOWN BY SYMBOLS "MS" MO CRANKCASE..... COOLING SYSTEM .... ....Quarts Above + 32° ... 20,20W
Above -10° ... 10W Below - 10° CAPACITY 2% quarts except Consul Cortina 1500, 3% quarts Cooling system pressure, 7 pounds DRAIN and REFILL
See Service Instructions, page 4 1964 Anglia. Crankcase Dipstick............Check level-Battery.....Test and fill Oil Filter ..... Replace 5 Distributor Air Cleaner Element......Service Cam bearing (under rotor)....Sparingly MO Dry type ......Replace Fuel Pumo Sediment Bowl and Screen . . . . Clean 151 Brake Fluid Reservoir (cap).....HB Front Suspension Thrust Bearings. . Repack LM [5] Fill to level mark on reservoir 1960-62 only. Pry off plastic cap to repack Clutch Fluid Reservoir (cap)..... Angila, Consul Cortina, Initial torque, 30 ft. Ib.; final adjustment, loosan nut 2-2½ castellations Consuls, except Cortina, initial torque, 14-17 ft. Ib.; slacken adjusting nut 2½-3 castellations Wheel must turn freely with only slight and play permitted Fill to level mark on reservoir Steering Gear (rubber plug)......90 EP Front Suspension Units (plugs)......AF Front Suspension and Steering Linkage Check level with car unloaded Remove plugs; located forward on left unit Except Consul Cortina.....(9 fittings) LM Consul Cortina ........(6 fittings) LM Fill to bottom of plug hole Anglia ..... 5 TRANSMISSION...........80 EP Maintain level to fill plug hole CAPACITY 2½ pints BRAKE ADJUSTMENT With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated Consuls, except Cortina, use self-adjusting disc brakes on front. No adjustments required. Replace pads when worn to ½, ½, inch thickness All Consul rear brakes have a single square head adjuster on each backing plate Anglia uses two square head adjusters on each front and rear backing plate. DRAIN and REFILL 1960-62 Anglia Universal Joints ......LM-Some 1964 Anglia, no lubrication Adjust the brakes as follows: Agjust the brakes as follows:
Anglia and Cortina front brakes
1. Turn adjuster until shoe just contacts drum
2. Back of adjuster until shoe just clears drum
and no drag is felt when turning drum
3. Repeat steps 1 and 2 at other adjuster
4. Repeat steps 1, 2 and 3 at other front wheel DIFFERENTIAL .....HP-Above −10°, 90; below −10°, 80

Maintain level to fill plug hole CAPACITY 2% DRAIN and REFILL 4. Repeat steps 1, 2 and 3 at other front wheel Anglia rear brakes
5. Turn forward adjuster until drum cannot be turned by hand
6. Turn rearward adjuster until light contact is made with shoe
7. Back off forward adjuster, about 2 clicks, until drum just turns freely without drag
8. Repeat steps 5, 6 and 7 at other rear wheel 1960-62 Anglia 1962 Consuls 1963-64 Not recommended Rear Shock Absorbers......Fill SA Anglia Consuls, except Cortina All Consul rear brakes

1. Turn the adjuster until drum cannot be turned by hand

2. Back off adjuster until drum just turns freely, without drag
3. Repeat procedure for other rear brake
Bleeding sequence: RF, LF, RR, LR TIRES..... Pressure Front Rear KEY TO INTERVALS 5.20-13, Anglie, Consul Cortine 1500 22 5.60-13, Anglie station wagon ... 24 5.20-13, Consul Cortina 1200 ... ... 24 5.60-13, 5.90-13, all other Consuls ... 22 Pressures may be increased according to load 22 30 24 24 Every 1,000 miles Position for lift adapter Consul Cortina: Every 5,000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Mild Extreme Pressure Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- Hypoid Gear Lubricant Ford Specs. No. M2C28-B, 90; M2C28-A, 80
- LM Lithium Grease Consul Cartina: Ford Specification No. M-1C47. If Ford Specification No. M-1C47 is not available lubricate every 1.000 miles
- MO Motor Oil
- PO Penetrating Oil

Every 5,000 miles or twice yearly

SA Shock Absorber Fluid, Light

Rotate tires, Method A, then balance wheels

#### Minx Series (111-A, -B, -C (1600) Super Minx Minx Series V Mark I, II Husky Series III HOOD RELEASE: Minx series III, III-A, -B, Super Minx, inside, all others, front

1957-62 Minx Series I, II, III, III-A, -B, -C (1600) 1957-64 Husky Series I, II, III 1962-64 Super Minx Mark I, II; Minx Series V

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS

00011110 01107777		CDANKCACE WICE NO
COOLING SYSTEMQuarts	Chek Chart	CRANKCASE "MS" MO
With Heater Without Heater	<b>Y</b>	Above +70°
Husky Series III, Minx Series V, Super Minx 7½	•	Above +20°
All other models 7% 7%		Above +5° 10W 10W-30
Cooling system pressure: 1957-58, 7 pounds;		Below +5° 5W-20
1959-63, 4 pounds; except Super Minx, Mark I, 7 pounds, 1964, 9 pounds	0	CAPACITY Husky series 1, 3¼ quarts; all others (including oil filter), 4¼ quarts
	Late models	DRAIN and REFILL
G Generator (oil hole)	Cua.	See Service Instructions, page 4
Battery		
Super Minx, right side	Pos.	East Filter Sediment Bond and Conner Claus FR
Air Cleaner ElementService—	Grd.	-Fuel Filter Sediment Bowl and ScreenClean
Oil bath		– Oil Fill Cap
Dry type	A A	Oil Filter
12 Dry type Replace  Wire gauze Wash and oil	Tran Print	Not on Husky series i
		Crankcase Dipstick
Steering Gear (rubber plug or fittings)EP		
Above +10°, 140; below +10°, 90 Early models, 2 fittings; late models, rubber plug With fittings, to lubricate, turn wheels fully to		- Distributer
With fittings, to lubricate, turn wheels fully to		Cam bearing (under rotor)Sparingly MOF
right		Advance mechanism
Clutch Master Cylinder (plug)	Some late models,	Sparingly thru hole around cam
Fill to 1/2 inch below top of fill hole Not on models with automatic transmission	ne subrication	
Brake Master Cylinder (plug)		TRANSMISSION, Automatic. AF
Fill to 1/2 Inch below top of fill hole		Borg-Warner
,		Check level, engine Idling, PARK position
Front Suspension and Steering		DRAIN and REFILL Not recommended
Linkage(0*, 1*, 15, 19 or 21 fittings) CL-		
<ul> <li>Super Minx Mark I, 1 fitting on Idler arm; Mark Il and Minx Series V, no fittings</li> </ul>		Front Wheel Bearings
II and Minx Series V, no fittings		Initial torque, 15-20 ft. fb.; final adjustment, loosen to obtain .003°007° end play
We are a second second MO		loosen to obtain .003"007" end play
TRANSMISSION, Manual MO-	18	
Above -10°, 30; below -10°, 20,20W  Maintain level to fill plug hole or to mark on dip-	Under hood.	TRANSMISSION, Automatic Mo
stick Models with floor shift reach thru floor at right of	late models,	Easidrive
	no lubrication	Above 0°, 10W-30; below 0°, 5W-20 Fill to mark on dipstick
CAPACITY 3% pints  B DRAIN and REFILL		CAPACITY 31/4 pints
		DRAIN and REFILL
Universal Joints		
Super Minx Mark I, front joint only. Minx Series V and Super Minx Mark II, no lubrication		BRAKE ADJUSTMENT
		With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is
Hand Brake Cable		indicated
cation		Front brakes have two adjusters. Rear brakes are provided with a single adjuster which operates both shoes
DISCOUNTIAL IP.		Adjust the brakes as follows:
DIFFERENTIALEP		Minx Series, Husky Series, Super Minx Mark I 1. With car raised and hub caps removed, turn
Spiral Bevel: Above +32°, 140; above -10", 90;		wheel until adjustment opening in wheel and drum lines up with slotted head adjuster
below −10°, 80 Maintain level to fill plug hole		2. Turn adjuster until the shoe or shoes contact
CAPACITY 2 pints		the drum and back off the adjuster one notch 3. Repeat procedure at each wheel 4. Apply brakes firmly a few times and recheck
DRAIN and REFILL		<ol> <li>Apply brakes firmly a few times and recheck adjustments</li> </ol>
Callons		Super Minx Mark II, Minx Series V: Self-adjusting disc brakes are used on front. Rear brakes are
GAS TANK		disc brakes are used on front. Rear brakes are drum type and are adjusted as shown above
Super Minx Mark I		Bleeding sequence: RR, LR, RF, LF
Estate car	ff ( / ff	
Other Minx series		KEY TO INTERVALS
Ausky series	Name 1 Bys	Every 1,000 miles
TIRESPressure Front Rear		Super Minx, Minx Series V:
5.90-13, 6.00-13		Every 3,000 miles
Full load		El Every 3,000 miles
5.00-15, 5.60-15, 5.90-1524 24 Full load 26		Every 6,000 miles
6.50-13, Super Mink Estate Car 25, Super Mink Estate Car 25, Super Mink Estate Car 25, Super Mink Estate Car 26, Super Mink Estate Car 26, Full load 24, Super Mink Estate Car 26, Super Mink Estate Car	Position for lift adapter	Every 12,000 miles
		Conditional service
Sustained high-speed driving, add 6 pounds	<ul> <li>Lubrication fitting</li> </ul>	Wash and oil wire gauze air cleaner element
manufact Along Mathad C than balance whoole	Cooling evelop design	as required

#### Rotate tires, Method C, then balance wheels Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN MELT, LIGHTS, MUFFLER, TIRES AND MIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

**CL** Chassis Lubricant

Mild Extreme Pressure Gear ĔΡ Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

WB Wheel Bearing Grease

# TUNE-UP DATA

See Service Instructions for Procedure

MBAA

1957-58 early 1958 late, 1959-64	Special 29H	Amp. Hrs. 43 58
COMPRESSION PRI		
(at cranking speed wit	h thrattle open)	psi
Minx Series I, II; Husk Minx Series III, III-A, -8	/ I, II j, -Ç, V;	150-155
Super Minx; Husky !	Series III	170-180
SPARK PLUGS		

Champion: Super Minx, Minx Series III-A, -B, -C and late Husky Series II, N-5; others, N-8 Gap: Series III-A, -B, -C, V, Super Minx and late Husky Series II, III, .025"; others, .028"-.032" Torque: 25 ft. lb.

**IGNITION POINTS** 

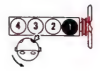
Lucas Gap: Super Minx, Minx Series III-C, V, Husky Series III, -0.15°; others, -0.16° Dwell angle: 57°-63°

CONDENSER

BATTERY

Lucas Capacity: .2 mfd

Cylinder Numbering Sequence



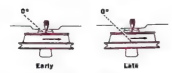
Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

TIMING PROCEDURE

1. Connect techometer
2. Connect techometer
2. Connect timing light to No. 1 spark plug or distributor cap tower
3. Set distributor remier at "Full Retard" position. except Minx Series III-C, V, Husky Series III, Super Minx, one notch before "Full Retard"
4. Bring engine to operating temperature
5. Set idle speed to 400-500 rpm, transmission in NEUTRAL
6. Observe timing mark at pulley and turn distributor housing to obtain alignment of mark with pointer (this represents 0° BTDC)
7. Turn vernier knob 2-2% turns to advance timing to 6-8-8 BTDC (pulley marker should appear .216"-.295" before pointer). Minx Series III. turn vernier knob 1-1½ turns to advance timing to 6-8-8 BTDC (pulley marker should appear .197"-.275" before pointer); Super Minx, 2 turns, 8°-11° STDC (.275"-.355")
8. Reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Super Minx, 8°-11°: others, 6°-8°

FUEL PUMP

AC type: YD (on Husky); UG (on Minx) Pressure: 11/5-21/2 ib. at cranking speed Volume: Approx. 1 pint in 1 minute idle rpm

## CARBURETOR ADJUSTMENT

idle Mixture (initial turns) 1-2 SOLEX 1-bbl, ZENITH 1-bbl. 1-2

ENGINE IDLE SPEED

Manual Trans. 600-650 rpm Auto. Trans. 600-650 rpm in NEUTRAL

VALVE CLEARANCES (engine at 180°F., not running) Intake .012"; exhaust .014"

# **JAGUAR**

BATTERY

1962-64 "E" Type



HOOD RELEASE: Early models, rear of both front fenders; late models, inside right and left

### TUNE-UP DATA

See Service Instructions for Procedure AABM Group No.

All															-	5	P		ĢI	1	111								•	3U	,	
COMPRESSION PRESSURE																																
(at cran	ı	i	n	£	1	ŝ	91	È	1	9	¥	vi	ŧ	h	1	h	ıF	0	ŧ	ø	8	•	1	H	ı	1)					psi	
8:1CR												,																,			155	
9:1CR					,											,									6	6					180	į

# SPARK PLUGS

Champion: Early models, N-5; late models, UN-12Y; for racing, N-3 Torque: 25 ft. lb.

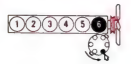
### IGNITION POINTS

Lucas Gap: .014"-.016" Dwell angle: 33°-37° (35° preferred)

## CONDENSER

Capacity: .18-.25 mfd

### Cylinder Numbering Sequence

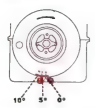


Firing Order: 1, 5, 3, 6, 2, 4 Note: No. 1 cylinder is at rear

### TIMING PROCEDURE

- Centralize distributor micrometer advance mechanism
- Loosen distributor clamp bolt and connect a 12-volt test lamp to distributor primary ter-minal and to ground
- 3. Turn engine until recommended timing mark on pulley is aligned with pointer
- Turn distributor until points just open as in-dicated by test lamp. Rotor must be pointing toward No. 6 distributor cap tower
- 5. Tighten clamp bolt securely

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 8:1CR engine, 9°; 9:1CR engine, 10°

#### FUEL PHMP

Lucas electric: type 2 F.P. Pressure: 2-21/2 lb. at 13.5 voits Volume: 60 ounces per minute

# CARBURETOR ADJUSTMENT

Idle Mixture Triple 1-bbl. HD-8 21/2

ENGINE IDLE SPEED 500 rpm

VALVE CLEARANCES (engine cold, not running) Intake .004"; exhaust .006" For racing: Intake .006"; exhaust .010"

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS COOLING SYSTEM ..... . . Quarts 10W-30 All models ..... 10W-30 Cooling system pressure: Early models, 4 polate models, 9 pounds 10W-30 Below + 32° ..... 20 CAPACITY (including oil filter) 8 quarts Carburetor Dashpots (3 caps),.....20 MO-DRAIN and REFILL Unscrew caps and add as required See Service Instructions, page 4 Battery..... Test and fill-Oil Fill Cap..... Generator (oil hole)......Sparingly MO -Distributor Early models, no lubrication Cam bearing (under rotor)....Sparingly MO Fill to level mark on reservoir Sparingly thru hole around shaft Air Cleaner Element...........Service Fill to level marks on reservoirs Crankcase Dipstick......Check level-Filter must be drained thru plug provided, if element is not replaced at crankcase drain. Startstop city driving, low speeds or worn engine every Steering Gear ......LM Fuel Filter Sediment Bowl and Screen . . . . Clean [5] Use low pressure, do not swell retainer boots. Check boot clamps for tightness Also clean screens in carburator float bowl unions Front Suspension and Steering Linkage . . . . . . . (6 fittings) LM--Front Whoel Bearings......Sparingly LM 10 Remove wheel to expose fitting Observe vent hole while lubricating TRANSMISSION......30 MO. idjust bearings to obtain .003"-.005" end play Reach thru opening in left side of transmission cover. Lift carpet and cover to expose opening Maintain level to fill plug hole CAPACITY 3 pints DRAIN and REFILL 5 Door Hinges Both sides......Sparingly LM-Late models, no fittings BRAKE ADJUSTMENT Universal Joint and Spline..... Reach thru opening in left side of transmission cover. Lift carpet and cover to expose opening Late models, no lubrication Disc brakes on all wheels, no adjustment required. Replace pads when worn to $\frac{1}{4}$ thickness Bleeding sequence: LR. RR. RF. LF. Late models, no lubrication Rear Axie Shaft Univ. Joints Both sides . . . . LM-Rear Wheel Bearings (plug).... KEY TO INTERVALS Rear Suspension Pivot Brgs. Both sides....LM Every 2,500 miles DIFFERENTIAL, .......90 HP\* Powr-Lok ... Every 5,000 miles Maintain level to fill plug hole CAPACITY 31/4 pints 10 DRAIN and REFILL Every 10,000 miles All models ...... 16% TIRES..... Pressure Front Rear Position for lift adapter Not over 130 mph ◆ For maximum speeds over 130 mph **Lubrication fitting** Rotate tires, Method A or G, then balance wheels Cooling system drain

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLEDES

KEY TO LUBRICANTS

HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3

**HP\*** Hyonid Gear Lubricant

MO Motor Oil

LM Lithium Grease No. 2

\* Special lubricant suitable for Powr-Lok differential must be used







# MERCEDES-BENZ

1960-64 Models 190c, -Dc; 220b, -Sb, -SEb; 230SL

# TUNE-UP DATA

See Service Instructions for Procedure

(Diesel engine tune-up data not included)

BATTERY	Group No.	Amp. Hrs.
220SEb 230SL Others	Special Special Special	60 55 52

#### **COMPRESSION PRESSURE**

(psi at cranking speed, throttle open) 190c 128-142; 220 series (8.7:1CR) 130-150, (7.6:1CR) 115-135; 230SL 140-160

Refer to car owner's manual

#### IGNITION POINTS

Bosch Gap: 190c .016"-.020"; 220 series, 230SL .012"-. 016" Dwell angle: 190c 48°-52°; 220 series, 230SL 34°-38°

#### CONDENSER

Bosch Capacity: .25-.30 mfd

### Cylinder Numbering Sequence





4-cyl. 6-cyt. Firing Order: 4-cyl. 1, 3, 4, 2; 6-cyl. 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Disconnect all spark plug wires, connect timing light to No. 1 spark plug wire and connect tachometer
  2. Crank engine with starter and adjust timing to initial setting
  3. Reconnect plug wires and run engine at 4000-4500 rpm to check maximum advance setting
- Note: Correct high-speed advance setting is more vital than low-speed setting





Timing Setting (Before Top Dead Center):
Values to left of slash (/) are initial settings at cranking rpm. Values to right of slash are to be observed at 4000-4500 rpm with vacuum connected. 190c; 2°/48°-52°; 220b, 3°/43°-47°; 220Sb, 4°/44°0; 230Sb. 4°/44°0.

#### ① At 3000 rpm

Solex except 220SEb. 230SL Bosch electric Pressure: Solex models, 2.1-2.8 lb. at idle rpm; Bosch models, 10 lb. (electric 220b, -Sb. 230SL, 21½, 9 pints ex. 220b, -Sb. 230SL, 2½-2% pints in 1 minute at idle rpm; Bosch, 1 gallon in 1 minute

#### CARBURETOR ADJUSTMENT

SOLEX Single or dual 1-bbl, or 2-bbl.

#### ENGINE IDLE SPEED

Manual Trans. 750-800 rpm Auto. Trans. 680-720 rpm in NEUTRAL or DRIVE

#### VALVE CLEARANCES

(engine cold, not running) Gasoline engines: 190c, 220b, -5b, -SEb, intake .003"; exhaust .006"; 230SL, intake .003"; ex-haust .007"



SERVICE AT INT	TERVALS SHOW	N BY SYMBOLS
COOLING SYSTEMQuarts	Chek Chart	CRANKCASE"MS" MO
190c, -Dc With Heater	Circ Cint i	Ahove J. 90° 30
22U Series	▼	Above +32°20,20W 10W-20,10W-30
230SL		Above + 32° 20,20W 10W-20,10W-30 Above - 10° 10W 10W-20,10W-30 Below - 10° 5W 5W-20
Power Steering ReservoirAF		CAPACITY 190c, -Dc, 41/4 querts; others, 51/4 quarts DRAIN and REFILL
Power Steering Reservoir		DRAIN and REFILL See Service Instructions, page 4
14 Power Steering Reservoir Filter Replace		
		60 4100
Distributer Shaft (oil cup)		Water Pump (plug)
Tipe Fuel Filter Service 1900c Wash and blow dry 220SEb, 230SL Replace paper element		Oil Fill Can
190DcWash and blow dry	111	
220SEb, 230SL Replace paper element		Crankcase Dipstick
230DC, located lot hat o	A DEL	Air Cleaner Element Service
Fuel Prefilter (in line)		Dry type
2200, -Sp		Dry type
220b, -SbReplace element		Oil bath
STRIFUEL Injection Pump		Wash and fill
Maintain level to plug hole or mark on dipstick	Neg. Grd.	TRANSMISSION, Automatic. AF
	0 FOOD 0 F	Check level, engine idling, PARK position.  CAPACITY, quarts initial Refill Total Refill All except 190Dc. 3 3  Approximately 4 quarts will fill unit DEAN and DEFILL
Oil Filter Service	00.	CAPACITY, quarts Initial Refits 10tal Refits All except 1900c 3 5°
KWI 19UUC (INDITE AND DAMEF ELEMENTS)Service	<b>产产营</b>	* Approximately 4 quarts will fill unit DRAIN and REFILL
Wash fabric disc element in gasoline, blow dry with low air pressure. Replace paper element Others	//4"	Remove 1 converter plug and transmission plug
Others	///	Reinstall plugs using new seats
Clutch Fluid Reservoir (cap)	//	
Brake Fluid Reservoir (cap)		
14 Steering Gear (plug)		Front Wheel BearingsBR
(3) Booster Brake Air Cleaner Element Replace	\	Fill dust cap and replace. Do not remove wheel hub
On models with power brakes 190, 220 series, located left of radiator		Door Hinges Both sides
Firent Suspension and		Special Mercedes lube gun required
Steering Linkage(15 fittings) CL	- Ton Quit	Hand Brake Cables
		Door Hinges Both sidesCLE
TRANSMISSION, Manual AF-	$H \rightarrow H \Lambda \Lambda$	Special Mercedes lube gun required
Maintain level to fill plug hole		Swing Axle Pivot
Maintain level to fill plug hole CAPACITY 3 pints 14 DRAIN and REFILL	# []	BRAKE ADJUSTMENT
		/
Propeller Shaft Flange,		Two adjustment cams are provided on each plate Adjust the brakes as follows: Models 190c, -Dc; 220b; midproduction 220Sb,
Cl-		-SFh
Propeller Shaft Bearing,		Turn each adjuster cam until a considerable resistance is felt when drum is revolved
Universal Joint Spline		resistance is felt when drum is revolved  Back off each adjuster until drag is just eliminated and drum turns freely
Olliversen source obtainers controlled	• 1	insted and drum turns reely Late 2205b, -SEb; 230SL Disc brakes on front, no adjustment required. Rear brakes, adjust as shown above Some early 220SEb Coupe, self-adjusting rear brakes, late models, adjust as shown above First production 220Sb, -SEb use self-adjusting
DIFFERENTIAL		Disc brakes on front, no adjustment required. Rear brakes, adjust as shown above
Maintain level to fill plug hole		Some early 220SEb Coupe, self-adjusting rear
Maintain level to fill plug hole CAPACITY 51/2 pints 14 DRAIN and REFILL 14 mm hex wrench required	0 1 0	First production 220Sb, -SEb use self-adjusting drum brakes
FUEL TANK	M Pares	Bleeding sequence: Power brake upper screw, lower screw, RR, LR, RF, LF; Power brake upper screw, lower screw, master cylinder (if equipped
190c, -Dc. 13% Late 220b, -Sb, -SEb; 230SL 17 Early 220b 131/6 Early 220Sb 164/6 Early 220Sb 164/6		screw, lower screw, master cylinder (if equipped with bleed screw)
Early 220b	H TO THE	MEN TO INTERVALS
Early 220Sb		KEY TO INTERVALS
		Every 1,900 miles
TIRES Pressure Front Rear		Every 3,800 miles
6.70-13, 220b, -Sb, -SEb		Every 7,600 miles
Full food of right-speed driving. 22 ½ 27 7.00-13	ME3 MD3	Every 11,400 miles
7.25-13	Position for lift adapter	EDA Every 30,400 miles
Full load24 30 185-1425 ½ 31	<ul> <li>Lubrication fitting</li> </ul>	Every 32,000 miles
THE A. A. A. Alexa, Makhad D. or C. Alexa halomes whools	_	GD Eveny 62 000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR DATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPEN BLADES

KEY TO LUBRICANTS

AF Automatic Transmission Fluid, Type A

BR Ball and Roller Bearing Lubricant

**CL** Chassis Lubricant

**HB** Hydraulic Brake Fluid, Heavy-Duty

**HP** Hypoid Gear Lubricant

MO Motor Oil

Every 63,000 miles

"MS" meeting MIL-L-2104A

Rotate tires, Method B or C, then balance wheels

# M.G.

1956-62 Series MGA 1963-64 Series MGB

#### TUNE-UP DATA

See Service Instructions for Procedure

(Following data does not include "Twin Cam" model or modified, stage tuned engines)

BATTERY

Att

Group Ne. 17HF(2) (6-volt)

Amp. Hrs.

COMPRESSION PRESSURE

SPARK PLUGS

Champion: Normal driving, N-5\*; high-speed or competition driving, N-3 Gap: .025°

Torque: 25 ft. lb.
\* MGB, N-9Y may be used

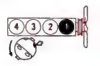
#### IGNITION POINTS

Lucas Gap: .014"-.016" Dwell angle: 57°-63° (60° preferred)

#### CONDENSER

Lucas Capacity: .18-.25 mfd

#### **Cylinder Numbering Sequence**



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- 1. Position distributor vernier at center of scale
  2. Connect 12-volt test lamp to distributor primary terminal and to ground
  3. Turn crankshaft pulley until notch is aligned with recommended degree pointer on timing gear cover
  4. Loosen distributor clamp bolt and turn distributor housing until breaker points just open, as indicated by test lamp
  5. Tighten distributor clamp bolt
  6. Make final precise adjustment with vernier knob and test lamp

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center):

1500 engine, 7° 1600 Mark I engine, 6° 1600 Mark II engine, before engine No. 4003, 10°; after engine No. 4004, 5° MGB engine, 10°

FUEL PUMP

S.U. electric: type HP Volume: 18 ounces per minute

#### CARBURETOR ADJUSTMENT

idle Mixture (initial turns)

S.U. Twin 1-bbl.

ENGINE IDLE SPEED 550-600 rpm

### VALVE CLEARANCES

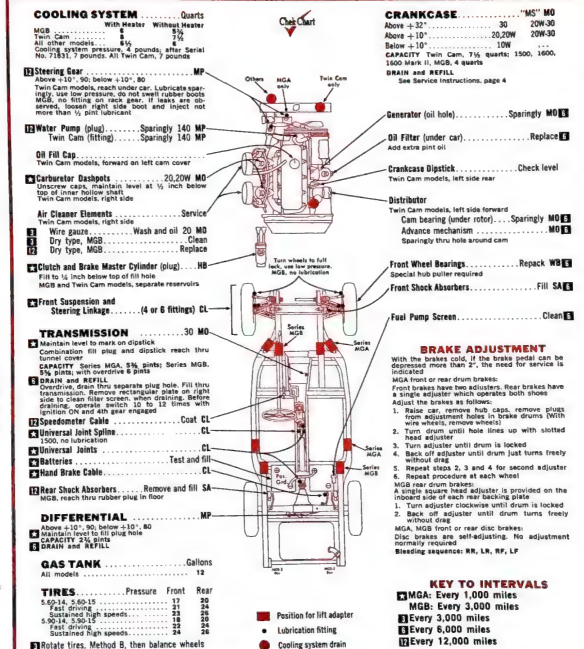
(engine hot, not running) Intake .015"; exhaust .015"







# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIMER BLADES

KEY TO LUBRICANTS

HB Hydraulic Brake Fluid, Heavy-Duty

**CL** Chassis Lubricant

MO Motor Oil

MP Multi-Purpose Gear Lubricant

SA Shock Absorber Fluid, Light

WB Wheel Bearing Grease



1963-64 Sports Sedan

# TUNE-UP DATA

See Service Instructions for Procedure

BA	TT	ER'	Y

AABM Group No. Special

Amp. Hrs. 43

# COMPRESSION PRESSURE

(at cranking speed with throttle open)

#### SPARK PLUGS

Champion N-5 Gap: .025" Torque: 30 ft. lb.

#### IGNITION POINTS

Lucas Cucas Gap: .014\*- 016\* Dwell angle: 57\*-63\* (60\* preferred)

#### CONDENSER

Lucas Capacity: .18-.22 mfd

Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Position distributor vernier at center of scale Connect 12-volt test lamp to distributor primary terminal and to ground
- Turn flywheel until recommended mark on flywheel aligns with pointer on flywheel
- Loosen distributor clamp bolt and turn distributor housing until breaker points just open, as indicated by test lamp
- Tighten distributor clamp bolt
- 6. Make final precise adjustment with vernler knob and test lamp

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 4°

#### FUEL PUMP

S.U. electric, type SP Pressure: 21/5-3 lb Volume: 27 ounces per minute

#### CARBURETOR ADJUSTMENT

idle Mixture (initial turns) Twin 1-bbl. HS-2 2

ENGINE IDLE SPEED

VALVE CLEARANCES

(engine cold, not running) Intake .012"; exhaust .012

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS

#### COOLING SYSTEM ......Quarts CRANKCASE, TRANSAXLE......"MS" MO With Heater Without Heater Above +32°..... 30 20W-30 All models ..... Cooling system pressure, 13 pounds Pressure cap located on expansion tank. Nonpressure cap located on radiator Above +10° ..20,20W 20W-30 Below + 10° 10W CAPACITY (including oil filter) 51/6 quarts DRAIN and REFILL See Service Instructions, page 4 glows when engine is running, disconnect wire at filter assembly. If light goes out, replace element -Distributor Cam bearing (under rotor)....Sparingly MO 6 within 300 miles Generator (oil hole).....Sparingly 20,20W MO-Battery.....Test and fill Water Pump (plug)......Sparingly LM-Carburetor Dashpots (2 caps)....20,20W MO-Unscrew cap, maintain level 1/2 inch below top of inner hollow shaft Oil Fill Cap Crankcase, Transaxle Clutch Master Cylinder (plug)......HB Fill to 1/4 inch below bottom of fill hale Remote Control Shaft......Sparingly LM 🕞 Located in center, top of transaxie, Reach under Front Suspension. ..........(4 fittings) LM Wheels should be hanging free when lubricating Hand Brake Cable Guides. . . . . . . . . . Coat LM. BRAKE ADJUSTMENT With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is

	agu a
0.11	
GAS TANKGallons	
All models 101/4	
TIRESPressure Front Rear	Position for lift adapter
	<ul> <li>Lubrication fitting</li> </ul>
5.50-12 28 24	• Cubrication nitting
Rotate tires, Method A, then balance wheels	Cooling system drain

indicated

Self-adjusting disc brakes are used on front Rear brakes are drum type and one square headed adjuster is provided on each rear backing plate Adjust the rear brakes as follows:

- 1. Turn each adjuster until wheel cannot be
- 2. Back off each adjuster until wheel just turns freely without drag

  3. Repeat procedure at each rear wheel
- Steeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Every 3,000 miles Every 6,000 miles Every 12,000 miles

Conditional service

Lubricate remote control shaft only if shift-ing is stiff or at time of major engine overhaul

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3

LM Lithium Grease

MO Motor Oil

# MORRIS

1950-63 Minor Series MM, II, 1000; Oxford Series MO, II, III; Cowley

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY
1950-63 Minor Series Special 43
1950-60 Oxford, Cowley 29H 58

COMPRESSION PRESSURE
(at cranking speed with threttle open)
Series 1000 with 8.3:1CR. 140-160
Others 120-140

SPARK PLUGS Champion N-5 Gap: .025" Torque: 25 ft. lb.

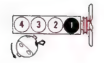
IGNITION POINTS

Lucas Early models with distributor No. 40152 A to F, 40251 A to D, 40333 A to H, 40358 A to F; initial setting .014\*-.015\*, normal service setting .010\*-.012\*. All other distributors, used or new points, .014\*-.016\* Dwell angle: Early models, 45\*-53\* (49\* preferred) Others, 57\*-63\* (50\* preferred)

CONDENSER

Luces Capacity: .18-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

TIMING PROCEDURE

IMING PROCEDURE

Position distributor vernier at center of scale Connect 12-volt test lamp to distributor primary terminal and to ground

For Minor Series II and early Oxford Series II, place a chalk mark on rim of crankshaft pulley cockwise from notch. (Each \$\frac{1}{2}\text{constant}\$ constant pulley acquais approx. 2°; each \$\frac{1}{2}\text{constant}\$ constant pulley acquais approx. 5°) This mark represents correct degree setting. Other models, use notch on crankshaft pulley until mark, or recommended notch, is aligned with pointer on timing gear cover Loosen distributor clamp bolt and turn distributor housing until breaker points just open, as indicated by test lamp Tighten distributor clamp bolt Make final precise adjustment with vernier knob and test lamp

### **Timing Mark and Setting**





L-head, early OHV engs.

Late OHV eng.

Timing Setting (Before Top Dead Center): Minor: Series II (½" mark), 2°; Series 1000, 5° Oxford Series II (½" mark), III, Cowley, 5° Minor Series MM, Oxford Series MO, 0° Make final adjustment by road test

FUEL PUMP S.U. electric, type L Pressure: %-1 lb. Volume: 19% ounces per minute

### CARBURETOR ADJUSTMENT

fdie Mixture (initial turns) 1/3-11/2

ENGINE IDLE SPEED

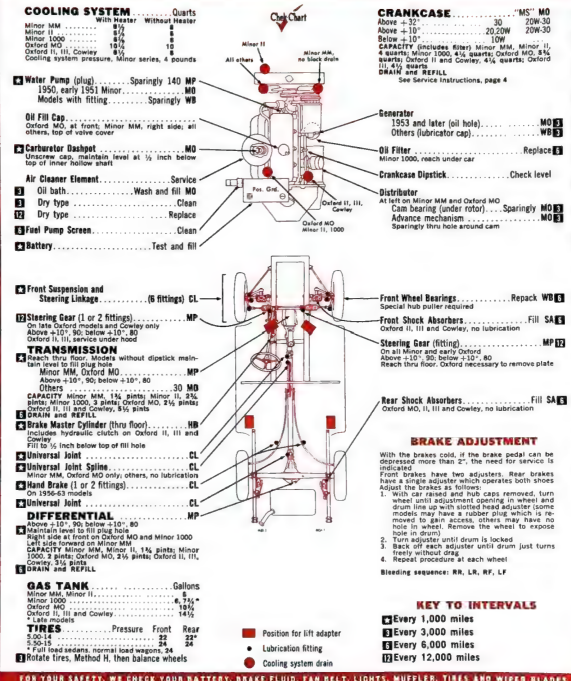
VALVE CLEARANCES

VALVE CEEMANDES (engine hot and running) Minor Series II, Intake .011"; exhaust .011" Oxford Series II, III, MO; Cowley: Intake .015"; exhaust .015" Minor Series MM: Intake .017"; exhaust .017" (engine .01d, not running) Minor Series 1000: Intake .012"; exhaust .012"



HOOD RELEASE: Inside

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIFER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP Multi-Purpose Gear Lubricant

SA Shock Absorber Fluid, Light

WB Wheel Bearing Grease





### 1958-63 Olympia Rekord and Caravan

### TUNE-UP DATA See Service Instructions for Procedure

BATTERY

AII

AABM Group No. 19L (6-volt)

Amp. Hrs.

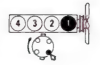
COMPRESSION PRESSURE
(at cranking speed with throttle open) pai
All approximately 145

SPARK PLUGS Gap: .036"-.040" Torque: 29 ft. lb.

**IGNITION POINTS** Gap: .016"-.020" Dwell angle: 47°-53°

CONDENSER Bosch Capacity: .24-.32 mfd

**Cylinder Numbering Sequence** 



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Loosen distributor clamp bott, disconnect vacuum line and tapa manifold opening
- 2. Connect timing light to No. 1 spark plug or distributor cap tower
- Back off carburetor idle speed screw until throttle is closed and engine cannot start
- Switch on ignition and crank engine with starter
- Observe timing at flywheel opening and turn distributor to obtain alignment of pointer with steel ball
- Tighten distributor clamp bolt securely and reconnect vacuum line
- 7. Set idle speed to 500-550 rpm

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 0° (Steel ball on flywheel aligned with pointer)

FUEL PUMP

AC model 816011 Pressure: 2.13-2.84 lb. at 1950 rpm Volume: Not required

CARBURETOR ADJUSTMENT

OPEL Libbl.

IDI4 Mixture

ENGINE IDLE SPEED 500-550 rpm

VALVE CLEARANCES (engine hot) Intake :008"; exhaust :010"



Above 0° ......20 With Heater Without Heater 1.5 liter engine.... 8½ 1.7 liter engine.... 8 Below 0° .....10W 71/6 CAPACITY 3 muarts Cooling system pressure, some Rekord models 4 pounds; all other models, 7.8 to 9.2 pounds See Service Instructions, page 4 Θ Neg. ⊕ Air Cleaner .......Service Battery.....Test and fill 1958-60, located at rear Fuel Pump Sediment Bowl and Screen . . . . Clean 🛐 Carburetor Filter Screen and Sump. . . . . Clean Steering Gear (plug)......90 EP Turn cup ½ turn After 1.5 Liter engine serial No. 521847 and all 1.7 Liter engines, no lubrication Wick under rotor . . . . . . . Sparingly MO 6 

Front Suspension and Steering Linkage. . . . (15 or 19 fittings) CL between serie is 0685518 on numbers 0685518 o 0692551, and ofter 0752026, no lub. TRANSMISSION ......80 EP-

Maintain level to fill plug hole CAPACITY 2 pints
DRAIN and REFILL

1958-60 1961-63 Not recommended

DIFFERENTIAL ......90 HP-Maintain level to fill plug hole CAPACITY 2 pints

DRAIN and REFILL GAS TANK ...... Gallons

TIRES.....Pressure Front 5.60-13, 5.90-13 (partial load)..... 20 

All models ..... 101/2

Rotate tires, Method A, then balance wheels

Position for lift adapter Lubrication fitting

Cooling system drain

1961-63, repacking not recommended Initial torque, 25 ft. lb. with brake drum turning.

Back off nut until "in" and "out" clearance is felt; then tighten until no longer felt. Lock in this position, if possible, but tighten nut no more than a maximum of 1/12 turn to do so

#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated

indicated Some models have two covered adjustment openings in each front backing plate; other models have one opening. All models have a single opening in each rear backing plate. A screw driver may be used to turn the adjustment eccentric.

Adjust the brakes as follows:

- Adjust upper shoe through upper opening by turning eccentric clockwise until a slight drag is felt when revolving drum in direction of forward rotation
- Back off eccentric until drag is just eliminated 3. Repeat steps 1 and 2 for lower shoe using lower opening, if so equipped
  4. Repeat steps 1, 2 and 3 for other front wheel
- 5. Repeat steps I and 2 for each rear wheel Bleeding sequence: LR, RR, RF, LF

#### KEY TO INTERVALS

Every 2,000 miles Every 4,000 miles Every 6,000 miles Every 10,000 miles

Every 12,000 miles

Every 30,000 miles

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LICHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

EP Mild Extreme Pressure Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty **HP** Hypoid Gear Lubricant

MB Motor Dil

WB Wheel Bearing Grease

# PEUGEOT

1958-64 Model 403



#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	
---------	--

Amp. Hrs.

#### COMPRESSION PRESSURE

(at cranking speed with throttle open)

#### SPARK PLUGS

AC 45F; Autolite AE6; Champion L-10 Gap: .025° Torque: 18-20 ft. lb.

#### **IGNITION POINTS**

S.E.V. or Ducellier Gap: .015" Owell angle: 48%-52%

#### CONDENSER

S.E.V. or Ducellier Capacity: .35 mfd

#### Cylinder Numbering Sequence



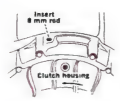
Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Insert a rod 8 mm (.314") in diameter into the hole on top of the clutch housing. A suitable rod is in the tool kit
- Turn the engine by hand until the rod slips into a notch in the flywheel
- Connect a 12-volt test lamp across the igni-tion points
- tion punts.

  Loosen the distributor clamp bolt and turn
  the distributor until the lamp indicates that
  the points have just opened. Tighten clamp
  and remove bar

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 91/2"

S.E.V. model 46L/SR: AC model YG Pressure: 1-3 lb, at idle rpm Volume: ½ pint per minute (minimum) at 2000 to 4000 rpm

#### CARBURETOR ADJUSTMENT

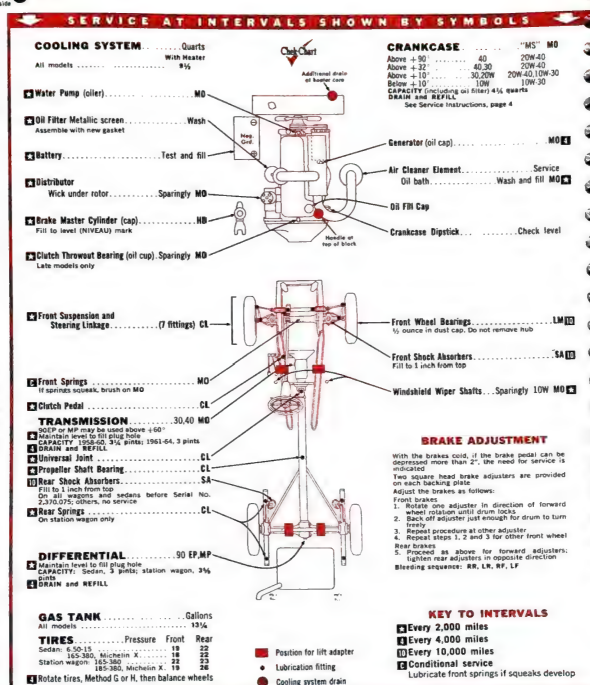
Idle Mixture (initial turns) 1-2

1-bbl 32PBICA

ENGINE IDLE SPEED 620 rpm

### VALVE CLEARANCES

(engine cold, must be cooled for at least 6 hours) intake .004"; exhaust .010"



# KEY TO LUBRICANTS

- **CL** Chassis Lubricant
- EP Extreme Pressure Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- LM Lithium Grease

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

- MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- SA Shock Absorber Fluid, Light



# PEUGEOT

1961-64 Model 404

# TUNE-UP DATA

See Service Instructions for Procedure

All

Amp. Hrs.

COMPRESSION PRESSURE

(at cranking speed with throttle open)

120-150\*

Maximum variation between cylinders must not exceed 10% of highest cylinder pressure

SPARK PLUGS

1961-63; AC 44F; Autolite AE6, Champion; L-8, L-10 1964; (Cylinder head marked on left front with "CC") AC C44XL; Autolite AG4; Champion N-5 Torque; 18-20 ft. lb.

IGNITION POINTS

S.E.V. or Ducellier Gap: .016" Dwell angle: 55 -59

CONDENSER

S.E.V. or Ducettie Capacity: .35 mfd

Cylinder Numbering Sequence

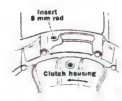


Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Inserts ord 8 mm (.314") in diameter into the hole on top of the clutch housing. A suitable rod is in the tool kit. Turn the engine by hand until the rod slips into a noton in the flywheel. Connect a 12-volt test lamp across the ignition points to be suitable to the distributor clamp bolt and turn the distributor until the lamp indicates that the points have just opened. Tighten clamp and remove bar.

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 11'

S.E.V. model 46L SR; AC model YK Pressure: 1-3 lb. at idle rpm Volume: ½ pint per minute (minimum) at 2000 to 4000 rpm

### CARBURETOR ADJUSTMENT

idle Mixture (initial turns) SOLEX 1-bbl 32PBICA

ENGINE IDLE SPEED

VALVE CLEARANCES

(engine cold, must be cooled for at least 6 hours) intake .004", exhaust 010"

COOLING SYSTEM. Quarts. "MS" MO CRANKCASE With Heater 20W 40 40 Above +90 Above +32° 40,30 20W 40 Serial No. 4079240 and prior, nonpressurized system after Serial No. 4079240, cooling system pressure, 4 pounds 30,20W 20W-40,10W-30 Above +10 Below +10° 10W 10W 30 Battery . . . .Test and fill CAPACITY (including oil fitter) 41/4 quarts DRAIN and REFILL See Service Instructions, page 4 C3 Oil Filter Metallic screen. . ...Wash Assemble with new gasket Sparingly MO -Generator (oil cap).... Water Pump (oiler) . . . . . . . . Sparingly MO Air Cleaner Element. . . . - Distributor Wick under rotor......Sparingly MO Oil Fill Cap.... Brake Master Gylinder (cap)..... Clutch Throwout Bearing (oil cup). Sparingly MO Fill to level (NIVEAU) merk

Front Suspension and (8 fittings) CL Steering Linkage .... ...CL-Clutch Pedal . . . 90EP or MP may be used above +60°
Maintain level to fill plug hole
CAPACITY 3 pints CAPACITY 3 pints

8 DRAIN and REFILL Catiniversal Joint . . . . . CL Propeller Shaft Bearing. . 90 FP MP DIFFERENTIAL .... Maintain level to fill plug hole CAPACITY 3½ pints

GORAIN and REFILL ... Gallons 

BRAKE ADJUSTMENT

Front Wheel Bearings ................ LM [7]

Windshield Wiper Shafts... Sparingly 10W MO

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated. Two square head brake adjusters are provided on each backing plate Adjust the brakes as follows:

Front brakes

- Rotate one adjuster in direction of forward wheel rotation until drum locks
- 2. Back off adjuster just enough for drum to turn freely
  3. Repeat procedure at other adjuster
- 4. Repeat steps 1, 2 and 3 for other front wheel
- 5. Proceed as above for forward adjusters; tighten rear adjusters in opposite direction

Bleeding sequence: RR, LR, RF, LF

KEY TO INTERVALS

Every 2,000 miles Every 4,000 miles

Every 8,000 miles

Every 10,000 miles

FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Cooling system drain

Lubrication fitting

KEY TO LUBRICANTS

All models . . . . .

CL Chassis Lubricant

EP Extreme Pressure Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty SAF 70R3

MO Motor Oil

LM Lithium Grease

MP Multi-Purpose Gear Lubricant

TIRES ..... Pressure Front Rear

Rotate tires, Method G or H, then balance wheels

# **PORSCHE**

## 1951-64 All Models Except Carrera







# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
All 6-volt	19	84
COMPRESSION	PRESSURE	
(at cranking speed	d with throttle epen)	psi
All		125
SPARK PLUGS		

Bosch W225T1 or W225T7 Champion L-85 Gap: .020\*-.024\*, except Bosch W225T7, .024\*-.028\* Torque: 20 ft. lb.

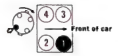
## **IGNITION POINTS**

Bosch Gap: .016" Dwell angle: 47°-53°

#### CONDENSER

Bosch Capacity: .27-.32 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 4, 3, 2

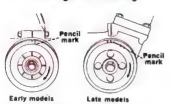
#### TIMING PROCEDURE

- Place mark on pulley to right of notch as follows: Models 1600S-90, 1600SC, 1600S
- Turn pulley until mark is aligned with split in crankcase (early models) or mark on crank-case (late models)
- case (late models)

  Connect 6-voit test lamp to distributor primary terminal and to ground

  Loosen distributor clamp screw and turn housing until points just open, as indicated by test lamp (to eliminate backlash final movement should be in counterclockwise direction)
- 5. Make certain that rotor points to notch in distributor housing rim. Tighten clamp screw securely

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1600S-90, 1600SC, 3° (%" from notch) Others, 5° (¼" from notch)

#### FUEL PUMP

Solex Pressure: 2 lb. at 1000-3000 rpm Volume: 10 ounces per minute at 4500 rpm

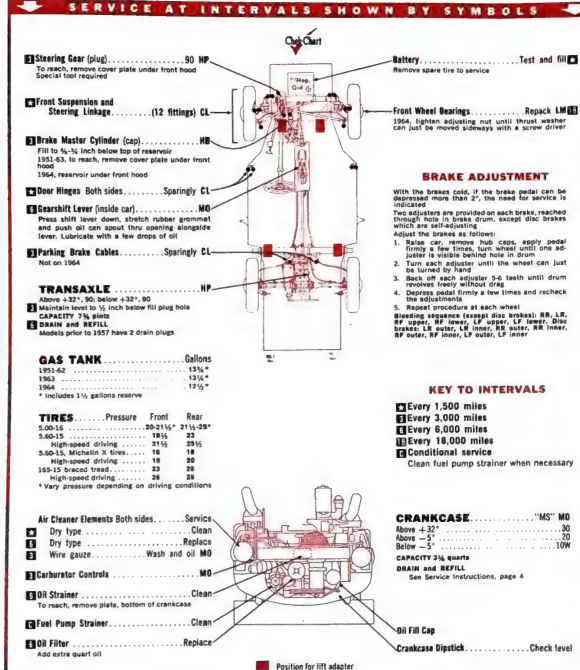
#### CARBURETOR ADJUSTMENT

SOLEX	Idle Mixture (initial turns)
Twin 1-bbl.	114
Twin 2-bbi.	1%
ZENITH	
Twin 2-bbl.	11/2
No choke valve. A	ccelerator pump use

ENGINE IDLE SPEED

Normal engine, 700-800 rpm Super engine, 700-900 rpm

VALVE CLEARANCES (engine cold, not running) Use clearance specified on fan cover



# Lubrication fitting FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

**HP** Hypoid Gear Lubricant

LM Lithium Grease

MO Motor Oil

# TUNE-UP DATA

See Service Instructions to-

	totte tet biebfill	ure
BATTERY	AABM	
4CV, 1955-59 early Dauphine	Group Ne. A: 18 (6-volt)	тр. Нгз. 75
1959 late -64 Dauphine, Caravelle, Gordini	24	50
The state of the s	24	30

COMPRESSION PRESSURE (at cranking speed with throttle open) aximum variation between cylinders, 15 psi

4CV, Dauphine: AC 45F; Autolite AE6, AE62; Champion L-10 Caravelle, Gordini: AC 44F; Autolite AE4; Champion L-7, L-105 Gap: 0.20° Torque: 12 ft. lb.

IGNITION POINTS

S.E.V. or Ducellier Gap: .018" Dwell angle: 54°-58° (56° preferred)

CONDENSER

S.E.V. or Ducellier Capacity: .23 mfd

#### **Cylinder Numbering Sequence**





Firing Order: 1, 3, 4, 2

TIMING PROCEDURE

- Connect suitable test light to distributor pri-mary terminal and to ground Turn crankshaft pulley until notch is 1/4"
- 2. Turn crankshart pulley until notch is 16.22 before pointer
  3. Turn distributor housing until points just open, as indicated by test light
  4. Lock distributor and turn pulley several times to recheck setting
  4. CV, Caravelle, Gordini, and early Dauphine models are timed as indicated in step 2. Late Dauphine models, after fabrication No. 49063-735300, are timed with notch aligned with pointer. Fabrication No. Is found on firewall under front hood

#### **Timing Mark and Setting**



Timing Satting (Before Top Dead Center): Pulley notch 'A' before pointer except late Dau-phine, notch aligned with pointer

FUEL PUMP

Pressure: 2-21/2 lb, at approximately 1000 rpm Volume: Approx. 1 pint in 1 minute at 1000 rpm

#### CARBURETOR ADJUSTMENT

SOLEX 4CV	Mixture (initial turns)	(notches) Man. Trans.
1-bbl. 22ICBT	2	manuai
Dauphine 1-bbl. 28(BT	2	manual
Caravelle, Gordini 1-bbl. 32PIBT	2	manual
ZENITH 1-bbl. 28IFT	2	index

ENGINE IDLE SPEED

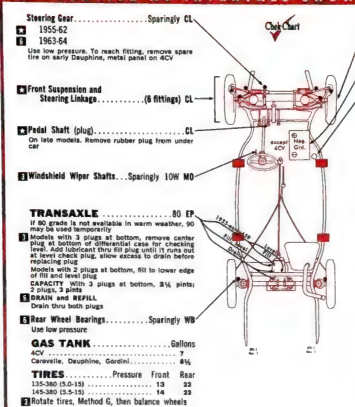
VALVE CLEARANCES (engine cold, not running) Intake .006"; exhaust .008"

# DEE Dauphines, Gordini Caravelle HOOD RELEASE: Handle on rear ho

RENAULT

1955-64 4CV (R.1062), Dauphine (R.1090, -1094), Gordini (R.1091), Dauphine 40 (R.1095), Caravelle (R.1092)

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



Tighten adjusting nut until wheel drags slightly, just so nut washer can be moved with screw driver, insert cotter pin

,Battery.....Test and fill 🛃 Fill to 1/2 inch above plates

#### BRAKE ADJUSTMENT

All except late Dauphine: With the brake cold, if the brake cold, if the brake pedal can be depressed more than 2°, the need for service is indicated. Two adjustment cams are provided on each back-

ing plate Adjust the brakes as follows:

While revolving the wheel in direction of for-ward rotation turn forward cam counterclock-wise until shoe contacts drum Back off adjustment until drag is just elim-

Insted
 Adjust reanward cam in same manner except revolve wheel in direction of reverse rotation and turn cam clockwise to expand shoe
 Repeat steps 1, 2 and 3 at each wheel

Late Dauphine: Self-adjusting disc brakes are used on all wheels. No adjustment is required. Replace pads when total thickness (including metal portion) is .217°

Bleeding sequence: RR, LR, RF, LF

#### **KEY TO INTERVALS**

1955-62, Every 1,500 miles 1963-64, Every 3,000 miles Every 3,000 miles Every 6,000 miles Every 12,000 miles

10W-30 Above +32° ...... 20W Above +10° ...... 10W 10W-30 Below +10°..... 5W-20 CAPACITY 4CV, 2 quarts; Caravelle, Dauphine, Gordini, 21/2 quarts DRAIN and REFILL See Service Instructions, page 4 Water Pump (plug or fitting).... Sparingly WP [2]

-Distributor Cam bearing (wick under rotor). Sparingly MOE Cam lubricator (wick)......Sparingly MO On 1955-59 only

Add extra pint oil On late models 

Oil Fill Cap

#### Models with 12-volt battery, no lubrication Cooling system drain FOR YOUR SAFETY. WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Lubrication fitting

KEY TO

**CL** Chassis Lubricant EP Extreme Pressure Gear Lubricant NB Hydraulic Brake Fluid, Heavy-Duty

4CV

MO Motor Oil

**WB** Wheel Bearing Grease

WP Water Pump Grease

### LUBRICANTS

COOLING SYSTEM . . . . . . Quarts 4CV With Heater 5½
Caravelle, Dauphine, Gordini 8
Cooling system pressure, 4 pounds
Air Eleaner Flamman

Air Cleaner Element......Service

Oil-wetted section......Wash and oil MO

Dry type ......Clean

Dry type ......Replace

Fan Belt Tensioner Pulley. . . . . Sparingly WB'

Generator (plug) . . . . . . . . . . . . . . Sparingly MO

Blow element with air gun

# RENAULT

1963-64 Caravelle "S" (R.1131); R-8 (R.1130)



### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs
Caravelle "S"	24	40, 50

#### COMPRESSION PRESSURE

Caravelle "S" with throttle open) psi
R-8 100-145\*
\* Permissible variation between cylinders, 15 psi
SPARK BILLOR

#### SPARK PLUGS

Caravelle "S", AC 43F; Bosch W225T1; Champion J-5, H-8, H-88; Marchal 34-S R-8; AC 44F; Bosch W175T1; Champion H-8, H-88; Marchal 35 Gap: .025".028" Torque: 10-15 ft. lb.

#### IGNITION POINTS

S.E.V. or Ducellier Gap: .016\*-.020\* Dwell angle: 54°-58° (56° preferred)

#### CONDENSER

S.E.V. or Ducellier Capacity: .23 mfd

#### **Cylinder Numbering Sequence**





S.E.V.

Ducellier

#### Firing Order: 1, 3, 4, 2 TIMING PROCEDURE

- 1. Connect 12-voit test lamp to distributor primary terminal and to ground
  2. Bring number 4 piston (nearest rear of car) to TDC position, as indicated by notch in pulley being aligned with 0° tooth of stationary marker.
- marker 3. Turn distributor housing until points just open, as indicated by test lamp 4. Final movement of distributor housing must be in counterclockwise direction to eliminate
- backlash

  Tighten distributor clamp screw and rotate
  pulley two complete turns to recheck accuracy of setting

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): All, 0° (TDC)

#### FUEL PUMP

S.E.V. model 46AV Pressure: 2-21/2 lb, at 1000 rpm Volume: 1 pint in 1 minute at 1000 rpm

#### CARBURETOR ADJUSTMENT

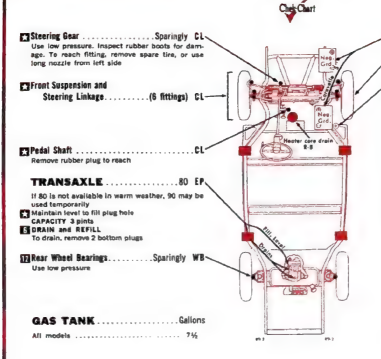
	Mixture (initial turns)	Choke (notches)
SOLEX 1-bbl. 32PDIST	2	index
ZENITH 1-bbl. 321GT 1-bbl. 341GT	2 2	index index

ENGINE IDLE SPEED

## VALVE CLEARANCES

(engine cold, not running) Intake .005"; exhaust .008"

# SERVICE AT INTERVALS SHOWN BY SYMBOL



Battery.....Test and, 🛗 🔼 

Reach from Juggage compartment

#### **BRAKE ADJUSTMENT**

Self-edjusting disc brakes are used on all wheels. No adjustment is required, it is recomme that all brake pads (2 per wheet) be inspected at regular intervals. Replace pads when total thick-ness (including metal portion) is .217" minimum Bleeding sequence: RR, LR, RF, LF To permit bubbles to rise to highest point in caliper pistons, wheels must be hanging free of ground. When bleeding front wheels, repeatedly turn wheels to extreme left and right lock positions

#### KEY TO INTERVALS

Every 3,000 miles Every 6,000 miles Every 12,000 miles

CAPACITY (without filter) 2.68 quarts; (with filter) DRAIN and REFILL

See Service Instructions, page 4

-Oil Fill Can COOLING SYSTEM .....Quarts R-8 ...... Distributor Cooling system pressure: Sealed system, Special Wick under rotor......Sparingly M0 9-lb, valve located in expansion tank. No regular checking required. Permanent (anti-freeza) coolant installed by manufacturer Air Cleaner Element......Service Caravelle "S" only. Blow element with air gun 

Position for lift adapter

Lubrication fitting

Cooling system drain

# FOR YOUR SAFETY, WE CHECK YOUR RATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

**CL** Chassis Lubricant

EP Extreme Pressure Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

**WB** Wheel Bearing Grease

MO Motor Oil

TIRES..... Pressure Front Rear

Includes Michelin X tire

Rotate tires, Method G







1956-64 93, 93B, 93F, 95, 96, GT-750, GT-850

## TUNE-UP DATA

See Service Instructions for Procedure

AABM Group No. Special Amp. Hrs. All COMPRESSION PRESSURE (at cranking speed with throttle open)
93, 93B
93F, 95, 96.
GT-750, GT-850

SPARK PLUGS

BATTERY

orann FLUUD
Low speeds, Bosch M175T1
Normal driving, Champion UK-10
G1-830 only, Champion UK-16V
Gap: .024\*.028\*, ex. G1-850, nonadjustable surface gap used
Tarque: 28 ft. lb.

#### IGNITION POINTS

Bosch Gap: .012"-.016" Dwell angle: 77°-83°

CONDENSER

Bosch Capacity: .26 mfd

Cylinder Numbering Sequence



#### Firing Order: 1, 2, 3

#### TIMING PROCEDURE

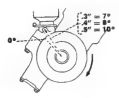
- 1. Remove spark plugs

- Remove spark plugs
   Loosen distributor clamp screw
   Connect 12-volt test lamp to distributor primary terminal and to ground
   Models 93, 938, 93F; place mark on pulley .4" clockwise of notch and align with mark on engine block. This setting is 8° BTDC position for No. 2 piston
   Models 95, 96, GT-850; place mark on pulley .5" clockwise of notch and align with mark on engine block. This setting is 10° BTDC position for No. 2 piston
   Model GT-750 align pulley notch with mark on engine block. This setting is TDC position for No. 2 piston
   Turn distributor housing counterclockwise
- No. 2 piston

  Turn distributor housing counterclockwise until test lamp just goes on

  6. Lock distributor clamp screw securely

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 93, 938, 937, 8°; 95, 96 (without vacuum advance), 10°; 95, 96 (with vacuum advance), 7°; GT-750, 0°; GT-850, 10°

S.U. electric model L; Bendix electric Pressure: Pump must push fuel to a height of 20" Volume: 16 ounces in 1 minute or less

## CARBURETOR ADJUSTMENT

1-bbl. 40 Al Triple 1-bbl. 34 BIC

1-bbl, 34 VNN Preheating tube should be connected to air cleaner inlet during cold weather

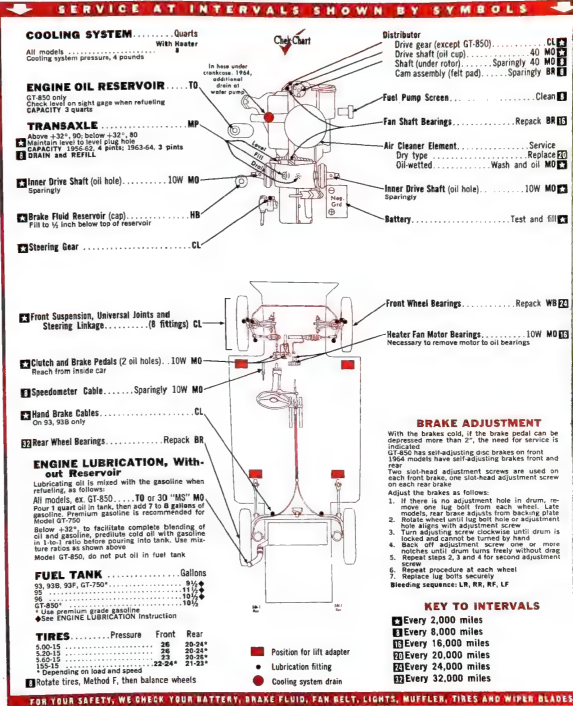
ENGINE IDLE SPEED

700-800 rpm

#### VALVE CLEARANCES

None. Two-stroke cycle engine is used in all models

HOOD RELEASE: Inside



KEY TO LUBRICANTS

BR Ball and Roller Bearing Lubricant

**CL** Chassis Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3

MO Motor Oil

MP Multi-Purpose Gear Lubrican

TO Saab Two-Cycle Motor Oil

WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# SIMCA

1956-61 All Aronde Models 1962-63 Simca 5

# TUNE-UP DATA

See Service Instructions for Procedure

DATTERY	AABM	Barrier State
1956-61 Aronde 1962-63 Simca 5	275L 275L 24	Amp. H/1 50 55

COMPRESSION PRESSURE
[at cranking speed with throttle open)
Flash regune 150-150\*
Rush Super engine 150-150\*
« Maximum variation between cylinders, 150
» Maximum variation between cylinders, 20 gai

SPARK PLUGS Champion, H-8; Merchal; Flesh engs., 36; Rush Super eng., 35 Gept. 0247-925" Torque: 18-22 ft. fb.

IGNITION POINTS S.E.V., Duceflier Gap: .017"-.019" Owell angle: 55"-57"

CONDENSER S.E.V., Ducellier Capacity: .28 mfd

#### Cylinder Numbering Sequence





Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

Simca 5 (Rush Super engins):

1. Connect timing light to No. 1 spark plug or distributor cap tower.

Run engine at idle rom and turn distributor to obtain alignment of correct pulley notch with country.

obtain alignment or control of the regimes.

Accurate timing is possible only when using sumos 100 Dead Center Gauge Tool 7313-T

1. Turn engine until distributor rotor is in position to the No. 2 cylinder

2. With tool inserted in No. 2 spark piug hole, piston is accurately brought to TDC by slowly moving car backward and forward in 4th gear until gauge pointer reaches extreme upper position. This is TDC, note this position on eauge

position. This is TDC, note this position on sauge
3. Push car backward about 1 ft., then forward until pointer indicates 1/; "marks before TDC position previously observed
4. Turn distributor until points just open as indicated by light in tool
Flash Special engine is timed at TDC

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Flash and Rush Super engines, 4"; Flash Special engine, 0"

# FUEL PUMP

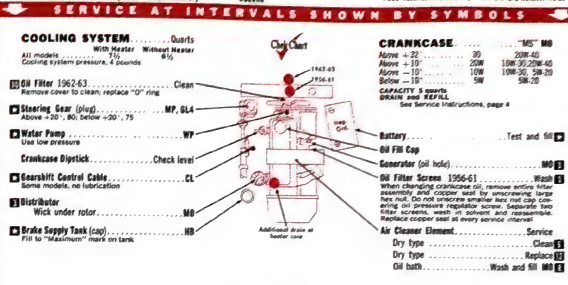
ps.E.v. Pressure: Flash engs, 1-2½ fb.; Rush Super eng, 2-3½ fb.; at 1000 rpm Volume: Minimum of 1 pint per minute at idle

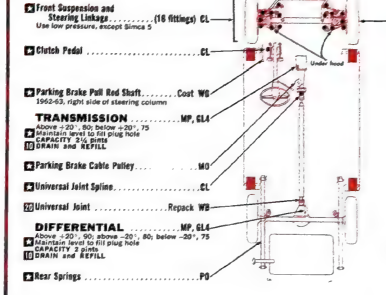
ARBURETOR ADJ DLEX bb1, 32PBICT bb1, 32PBIC bb1, 34PBIC borne models, manus	Idia Mixtura (initial turns) 2-3 2-3 2-3	Choke (notches) Man. Trans. Index Index* manual
some moders, manua	51	

ENGINE IDLE SPEED

VALVE CLEARANCES "300. singine celd) Intake .004"; exhaust .000" "010. feuehet :"800, exhaust .010"







BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2°, the need for service is innocated. Two square head adjustment cams are provided on each becking plate. Adjust the brakes as follows:

1. Depress brake pedal firmly and block in this position (Simca tool No. C-886).

2. Turn forward adjustment cam in direction of forward whether notation until cam is fest to some brakes of the control of

Bleeding sequence: RR, LR, RF, LF

### KEY TO INTERVALS

Every 1,000 miles El Every 3,000 miles Every 6,000 miles Every 8,000 miles Every 10,000 miles Every 12,000 miles Every 20,000 miles Every 30,000 miles

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, NUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Position for lift adapter

KEY TO LUBRICANTS **CL** Chassis Lubricant GL4 Multipurpose-Type Gear Lubricant API Service GL4

23 40

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP Multi-Purpose Gear Lubricant

PO Penetrating Oil

WB Wheel Bearing Grease

WG White Waterproof Grease

WP Water Pump Grease

GAS TANK . . . . . . . . . . . . . . . . . Gailons

TIRES..... Pressure Front Rear

Rotate tires, Method E, then balance wheels



SIMCA 1962-64 1000

NOOR RELEASE: Lover on rear bood under instrument panel

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AARM

40

COMPRESSION PRESSURE (at cranking speed with throttle epen)

psi 

#### SPARK PLUGS

AC 44XL; Champion N4; Lodge HLN; Marchal 35HS; Marelli CW240L Gap: .024"

Torque: 18-21 ft. lb.

#### IGNITION POINTS

Ducellier or S.E.V. Gap: .018"-.021" Dwell angle: 55°-57°

#### CONDENSER

Duceflier or S.E.V. Capacity: .20-.30 mfd

#### Cylinder Numbering Sequence

+ Front of car **(4)(3)(2)** 

Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- 1. Slowly turn crankshaft pulley in direction of normal rotation (counterclockwise) until 12° notch on pulley rim is aligned with pointer on oil pump housing
- 2. Connect 12-volt test lamp to distributor primary terminal and to ground
- Loosen distributor clamp screw and turn dis-tributor housing until points just open, as indicated by test lamp. To avoid backlash, make final movement of distributor in counterclockwise direction
- 4. Check accuracy of setting by turning pulley two complete revolutions, noting the position of the notch when the points start to open

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 12°

#### **FUEL PUMP**

Pressure: 1-2 lb. at 1000 rpm Volume: 1 pint per 1 minute at idle rpm

#### CARBURETOR ADJUSTMENT late Mixture

1-bbl. 32PBIC

(initial turns) 134

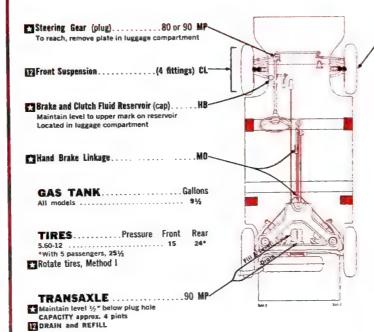
ENGINE IDLE SPEED

600 rpm

VALVE CLEARANCES (engine hot, not running) Intake .014"; exhaust .014"

#### SYMBOLS SERVICE AT INTERVALS SHOWN BY





Repack WB FD Front Wheel Bearings.....

Treat meso seeings. Repetit Market To adjust bearings, tighten nut to 11 ft. Ib. Back off 15 turn on nut and retighten by hand pressure until minimum end play is obtained. Using suitable round tip punch, indent edge of adjusting nut into groove in spiridle shaft.

#### BRAKE ADJUSTMENT

With the brakes cold, if the pedal can be de-pressed more than 3", the need for adjustment is indicated. Two adjustment cams are provided on each backing plate. To tighten, turn both front orate cams all rotations. Tighten may be about the cam and the cold of the cam is declared. In opposite direction.

- in apposing direction.

  Adjust the brakes as follows:

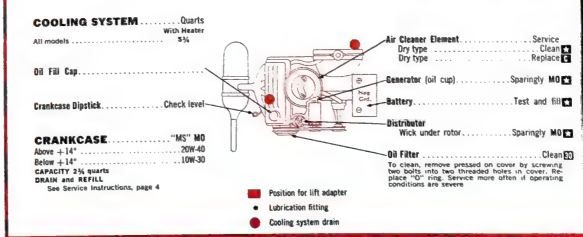
  1. Turn one adjustment cam until heavy drag is felt when wheel is turned.
- 2. Slowly back off cam until no drag is felt
- Repeat steps 1 and 2 for other adjustment cam
   Repeat steps 1, 2 and 3 for each brake
   Bleeding sequence: RR, LR, RF, LF

Nette: In case it is difficult to completely bleed hydraulic system, raise front end of car until master cytinder is honzontal, observing caubbi that brake fluid in reservoir does not spill over in luggage compartment.

#### **KEY TO INTERVALS**

Every 6,000 miles Every 12,000 miles Every 30,000 miles Conditional service

Replace dry type air cleaner element if cleaning does not restore efficiency



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

CL Chassis Lubricant

HB Hydraulic Brake Fluid; Heavy-Duty **SAE 70R3** 

MO Motor Dil

**WB** Wheel Bearing Grease

MP Multi-Purpose Gear Lubricant

# SUNBEAM

1959-64 Alpine Series I. II. III 1956-62 Rapier, Rapier Series II, III, IIIA

NOOD RELEASE: Alpino, Irolds; Rapler, outside Series I, II Rapier, early Rapier late Rapier Series II Series II, III, IIIA Series III

# TUNE-UP DATA

BATTERY	AARM	
Ast	Errora No. 29H	Amp. Hrs. 57

COMPRESSION PRESSURE

(at cran	thing 5	presid w	rith the	ettle m	Ren)	280
magner,	*CBC0MP/	Seve	R El			 140-150
WIDING .	THE STREET	I, Rap	mer Ser	ves H1.		 170-180
Alpine	Serves	M, IR.	Repier	Series	S IHA	 165-175

SPARK PLUGS Champion N-4, big Gap: .025\* Torque: 18 ft. lb. high-speed driving, N-3

### **IGNITION POINTS**

Gap: .016\* Gap: .016\* Dwell angle: 57\*-63\*

# CONDENSER

Lucas Capacity: 20 mid

#### **Cylinder Numbering Sequence**





Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

TIMING PROCEDURE

1. Place mark on crankshaft pulley according to facing setting desired. (Alpine Series III, 8.5 mm on pulley equals 5°. 10 mm equals 1°. 10 m

#### Timing Mark and Setting



Timing Setting (Before Top Dead Conter): Alpine Series HI, 91-217; Others, 51-71 Optional 8.4:1 low-compression engine, 8 me. B"-10"

#### FUEL PUMP

AC type UG Pressure: 144-214 th, at cranking spec Volume: 1 pint in 1 minute at idle rpm

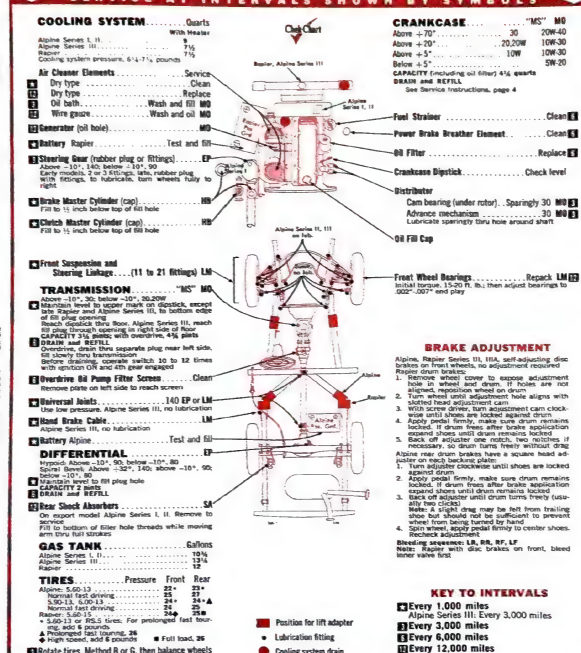
#### CARBURETOR ADJUSTMENT

STHOMBERG 1-bbt DIF36 ZENITH Two 1-bbt W Twis 1-bbl.; 36VTP, -WIA, -WIA2, -WIA3, -WIP2, -WIP3

ENGINE IDLE SPEED

**VALVE CLEARANCES** (engine hot, not rushing) hitako (012", eshquist (014"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# Cooling system drain FOR YOUR SAFETT, WE CHECK YOUR BATTERY, BRAKE FLUID. FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS FP Mild Extreme Pressure Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty SAF 70R3

LM Lithium Grease

MO Motor Oil

SA Shock Absorber Fluid, Light

Rotate tires, Method B or G, then balance wheels

# TRIUMPH

1954-64 TR2, TR3, TR3-A, -B, TR4

# STILLE HOOD RELEASE: Inside, TR4 and early TR2; all others, at front TR3-A. -B

SERVICE AT INTERVALS SHOWN BY SYMBOLS

Pas. Grd.

# TUNE-UP DATA

See Service Instructions for Procedure

Group No. RATTERY Amp. Hrs. 29H

COMPRESSION PRESSURE
(at cranking speed with throttle open) psi
All 120
Maximum variation between cylinders, 5 psi

SPARK PLUGS

Champion L-7°; Lodge CNY° Gap: TR2, .032°; TR3, -3-A, -B, TR4, .025° Torque: 25 ft. lb. \*For high-speed driving: L-5 or L-11S; HN or 2-HN

**IGNITION POINTS** 

Lucas Gap: .015" Dwell angle: 57°-63°

CONDENSER Lucas Capacity: .2 mfd

Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

Firing Order: 1, 3, 4, 2

TIMING PROCEDURE

1. Set No. 1 piston at TDC (hole in crankshaft pulley aligned with pointer)

2. Fully retard micrometer vernier on distributor (TR3-B, TR4, center vernier)

3. Connect 12-volt test lamp to distributor primary terminal and to ground

4. Loosen distributor clamp boilt and turn distributor until points just open as indicated by test lamp. Tighten clamp screw

5. Turn knurled screw on vernier counterclockwise to advance the timing 2 division marks on vernier scale (Dne division mark for TR4)

This equals 4° of crankshaft advance

Note: Premium fuel is recommended to assure maximum performance. If lower octane is used, reduce timing advance accordingly

Timing Mark and Setting



Timing Setting (Before Top Dead Center): 40

FUEL PUMP AC-Delco type VE Pressure: 1½-2½ lb. at cranking speed Volume: Approx. 1 pint in 1 minute at Idle rpm

CARBURETOR ADJUSTMENT

STROMBERG Twin 1-bbl. 175 C.D. S.U. Twin 1-bbl. H-4 Twin 1-bbl. H-6 1%

ENGINE IDLE SPEED

VALVE CLEARANCES
(angine cold, not running)
TR2, TR3 (with steel rocker shaft pedestals):
Intake, 0.107; exhaust, 0.12\*\*
TR3, TR3-A, -B, TR4 (with aluminum rocker shaft pedestals):
Intake 0.107; exhaust 0.10\*\*
For high-speed driving, both Intake and exhaust, 0.13\*
'' Normal and high-speed driving

COOLING SYSTEM ..... Quarts

\*\*ESteering Gear (plug) TR4..... Sparingly CLWith steering at full left lock, remove plug, insert
fitting. Use low pressure, do not swell retainer
boots

Crankcase Dipstick, . . . . . . . . . . . . . Check level-Steering Gear (plug) TR2, TR3, TR3-A, -B. . . . MP-Above +30°, 90; below +30°, 80

Distributor

Cam bearing (under rotor)....Sparingly MO-Advance mechanism . . . . . Sparingly MO Lubricate thru opening around carn

Fuel Pump Sediment Bowl and Screen....Clean Also screens in carburetor float bowl unions

Brake Fluid Reservoir (cap)......HB Includes clutch reservoir
Fill to 1 inch below top of fill hole
Service both reservoirs on TR4

Front Suspension and
Steering Linkage.....(10 or 13 fittings) CL Clutch Cross Shaft......Sparingly CL

Maintain level to top mark on gage or to fill plug

note CAPACITY 13/ pints; with overdrive, 31/ pints BRAIN and REFILL Not recommended, except for temperature requirements only Overdrive, drain thru separate plug hole, fill thru transmission.

sion

5 Universal Joint 140 MPReach thru opening in tunnel
Universal Joint Spline CLReach thru opening in tunnel Hand Brake Cable......CL 12 Rear Shock Absorbers......Fill SA

Rear Wheel Bearings......Sparingly WB-Use low pressure

DIFFERENTIAL ... HP, 6L4Above +30°, 90; below +30°, 80
Maintain level to fill plug hole
CAPACITY 13/ pints
DRAIN and REFILL Not recommended, except for
temperature requirements only 

 GAS TANK
 Gallons

 TR2
 15

 TR4
 14

 All other models
 14%

TIRES..... Pressure Front Rear 5.50-15 22\*
5.90-15, 6.00-15 22\*
Michelin X tires, TR2, TR3 24\*
Michelin X tires, TR4 24
Migh speed, front 28, rear 33
High speed, front 29, rear 33

Rotate tires, Method C, then balance wheels

Position for lift adapter Lubrication fitting

 $\cap$ 

Cooling system drain

CRANKCASE ..... "MS" or "DG" MO Above +70" 40
Above +40" 30 20W-40 10W-30 Above +10°.... 20.20W 10W-30 Below +10° CAPACITY 6 quarts

See Service Instructions, page 4

Air Cleaner Elements.....Service 

Battery......Test and fill €

#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated

indicated

Adjust the brakes as follows:
TR2 and TR3 with Lockheed drum brakes (up to commission No. TS 1300)
Front brakes have brakes each. Rearbrakes have brakes each. Rearbrakes have brakes have brakes each. Rearbrakes have brakes have brakes have brakes each. Rearbrakes have brakes have brakes each. Rearbrakes opening provided in each drum

2. Turm drum until each stotted head adjustment aligns with adjustment opening

3. Using a screw driver, turn each adjuster until a slight drag is felt when revolving drum

4. Back off each adjuster one notch

TR3. TR3-A. B. TR4 with Girling disc brakes on

4. Back off each adjuster one notch
TR3, TR3-A, -B, TR4 with Girling dusc brakes on
front and drum brakes on rear (commission No.
TS, 1300 and late). Front disc brakes are setadjusting, replace pads when ½ thick. Rear
drum brakes, adjust as follows:
A single cam adjuster is located on each backing
plate above the axis tube
1. Turn each adjuster clockwise until drum cannot be turned by hand
2. Back off each adjuster one notch. Drum
should rotate freely without drag
Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Every 3,000 miles Every 6,000 miles Every 12,000 miles Every 24,000 miles

### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, WHAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

GL4 Multipurpose-Type Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty SAF 70R3

**HP** Hypoid Gear Lubricant

MB Motor Oil

MP Multi-Purpose Gear Lubricant

SA Shock Absorber Fluid, Light

WB Wheel Bearing Grease

# VAUXHALL

1958-62 Victor

5.30



#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

All

AABM Group No. Special

Amp, Hrs. 43

#### COMPRESSION PRESSURE

(at cranking speed with throttle open) 

#### SPARK PLUGS

AC 44-5V Gap: .028"-.032" Torque: 25 ft. lb.

#### IGNITION POINTS

Delco Gap: .019"-.021" Dwell angle: 35°-37°

#### CONDENSER

Delco Capacity: .18-,23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature

  2. Connect tachometer

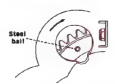
  3. Connect timing light to No. 1 spark plug or distributor cap tower

  1. If equipped with octane selector scale, set scale at 0°

  5. Set idle speed with transmission in NEUTRAL

  6. Observe timing at flywheel housing sperture. Turn distributor to obtain alignment of steel ball with center of notch

### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 9° (Steel ball aligned with notch)

#### FUEL PUMP

AC model FG Pressure: 2½-3½ lb. at lowest possible idle speed Volume: 1 pint in 60 seconds at 2000 rpm

## CARBURETOR ADJUSTMENT

Idle Mixture (initial turns)

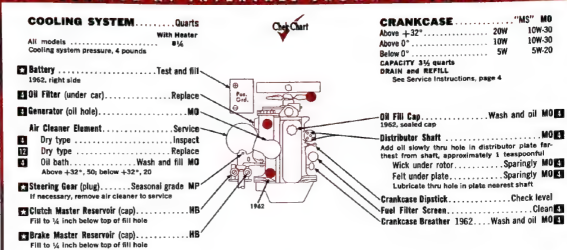
ZENITH 1-bbl. 34VN

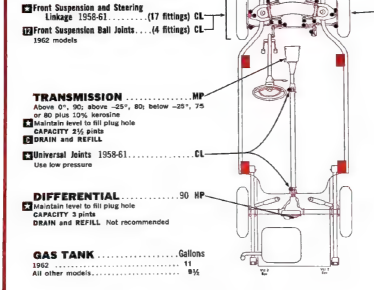
11/2

ENGINE IDLE SPEED

VALVE CLEARANCES (engine hot and running) intake .013"; exhaust .013"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS





#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" the need for service is indicated

Adjust the brakes as follows: Front brakes

- Two square head adjusters are provided on each front backing plate. Use a suitable tool to turn one adjuster counterclockwise until drum cannot be turned
- 2. Back off one notch to free drum
- 3. Repeat steps 1 and 2 for the other adjuster
  4. Repeat steps 1, 2 and 3 for the other front brake Rear brakes
- Near brakes

  A single external adjuster is provided on each rear backing plate. Turn the adjuster clockwise until drum cannot be turned

  Back off adjuster 2 notches to free drum
- 7. Repeat steps 5 and 6 for the other rear brake Bleeding sequence: RR, LR, RF, LF

# KEY TO INTERVALS

Every 1,000 miles

Every 4,000 miles

Every 12,000 miles

Conditional service

Drain and refill transmission, depending on temperature

## Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Lubrication fitting

KEY TO LUBRICANTS

- CI Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- **HP** Hypoid Gear Lubricant Lead-soap-active sulfur type MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- **WB** Wheel Bearing Grease

TIRES..... Pressure Front Rear

Rotate tires, Method B, then balance wheels





# VOLKSWAGEN

1953-64 All Models Except Truck and Station Wagon Includes Karmann-Ghia

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	
All	

AABM Broup No. 19L (6-voit)

Amp. Hrs.

COMPRESS (at cranking	spec	ι¢	w	itl	h 1	th.	ır	٥t	tti		a	pi	n r	1)		nai
25-hn engine																
25-hp engine		٠,				٠	٠			٠			٠	٠		. 85-105
36-hp engine	* *		٠.			٠	ě	٠.								100-120
40-hp engine		• •	٠.	•	* *					•	• 1	٠	٠			100-128

### SPARK PLUGS

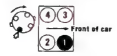
### IGNITION POINTS

Bosch or VW Gap: .016" Dwell angle: Bosch distributor, 51°-55°; VW dis-tributor, 48°-52°

#### CONDENSER

Bosch Capacity: .25-.30 mfd

#### Cylinder Numbering Sequence

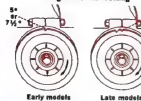


Firing Order: 1, 4, 3, 2

#### TIMING PROCEDURE

- Connect 6-volt test lamp to distributor pri-mary terminal and to ground
- 2. Turn pulley until notch is aligned with split in crankcase
- Turn distributor housing until points just break, as indicated by the test lamp

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): Timing must be set with engine cold 1953, 5°; 1954-60, 7½°; 1961-64, 10° Notch aligned with spilt in crankcase When pulley has two notches, use right notch

#### FUEL PUMP

Solex or Plerburg Pressure: 1953-60, 1.3-1.85 ib, at 1000-3000 rpm; 1961-64, 2½ ib, at 3000 rpm Volume: 1953-60, 5½ gunces; 1961-63 early, 9 ounces; 1963 late -64, 13½ ounces, in 1 minute at 3000 rpm

#### CARBURETOR ADJUSTMENT

SOLEX	Mixture (initial turns)	(netches) Man. Trans.
25-, 36-hp engines 1-bbl. 28PCi 40-hp engine	11/4-11/2	manual
1-bbl. 28PICT  * During warm season damper should be to	1¼-1½ , above +68°, cked "open"	Index* air control

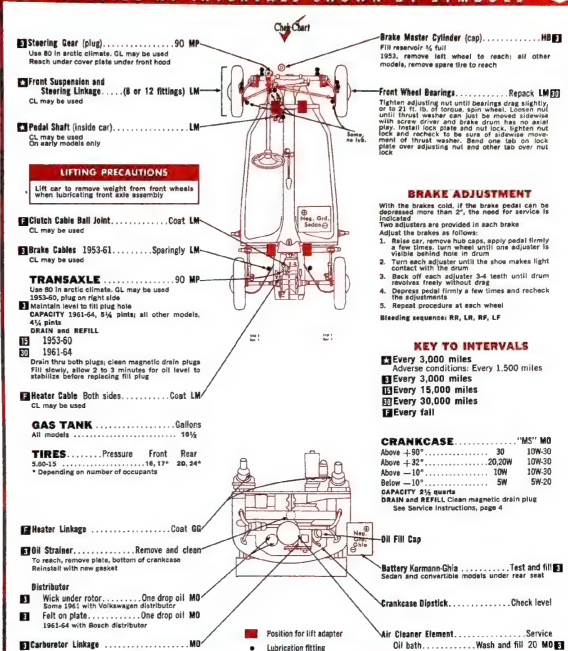
ENGINE IDLE SPEED 500-550 rpm

### VALVE CLEARANCES

(engine cold, approx. +68°, not running) 40-hp engine: Intake .008°; exhaust .008' Others: Intake .004°; exhaust .004"



SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELY, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

GL Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

**GG** Graphite Grease

LM Lithium Grease

MP Multi-Purpose Gear Lubricant

# **VOLVO**

1957-64 PV444, -445; P210, PV544





#### TUNE-UP DATA

See Service Instructions for Procedure

B18 engine All others	1	6	2	P 4 9						A	M	50 60 84
COMPRESSION PR						•		n	)			psi
60 bho 816A engine .												135-150
70 bhp 814A engine .												142-156
55 bhp B16B engine .							-					142-156
90 bhp 818D engine .				٠				,		٠.		170-200
SPARK PLUGS												

BIBD engine: Bosch W175T1; Champion L-7 Others: Bosch W175T3; Champion J-6\*

que: 14 mm plug; with copper gasket, 25 ft. with steel gasket, 29 ft. ib.; 10 mm plug, 11 ft. lb. \* Early 70 bhp engine, 10 mm Y-4-A

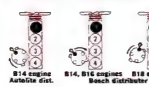
### IGNITION POINTS

Autolite and Bosch Gap: Autolite 0.18\*-.022\*; Bosch .016\*-.020\* Dwell angle: Autolite 47\*; Bosch: B18 engine, 60\*-63\*; others, 47\*-53\*

## CONDENSER

Autolite and Bosch Capacity: Autolite .20-.25 mfd; Bosch .20-.25 mfd

#### Cylinder Numbering Sequence



#### Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

I minus Procedura:

L. Connect tachometer

Connect timing light to No. 1 spark plug or distributor cap tower

Set engine speed to 1500 rpm

Sobserve timing marks at flywheel opening and turn distributor to obtain recommended setting as follows:

BIA4 engine, 20°

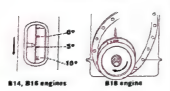
BI64 engine, 21°

BI68 engine, 21°

BI68 engine, 23°

B16B engine, 22°-24°
Reconnect vacuum line and reset idle to proper idle speed

#### Timing Mark and Setting



#### Timing Setting (Before Top Dead Center):

B144 engine, 2° static\*
B164 engine, 4° static\*
B168 engine, 5° static\*
B16 engine, 5° static\*
Engine should be timed at 1500 rpm. See Timing Procedure Section FUEL PUMP

AC type UG Pressure: B18 engine, 1½-2½ lb.; others, 2-3½ lb., all at idle rpm Volume: 16 ounces in 1 minute at idle rpm

## CARBURETOR ADJUSTMENT

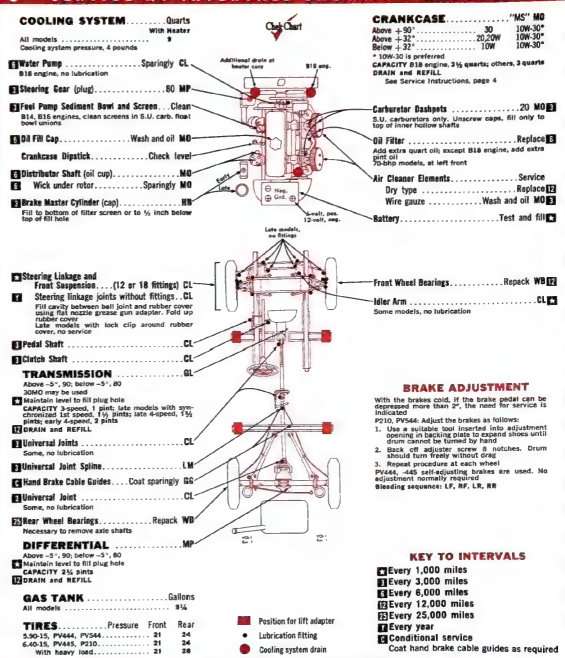
ZENITH 1-bbl. 34VN 1-2

ENGINE IDLE SPEED 816A engine, 450-550 rpm Others, 500-700 rpm

# VALVE CLEARANCES

(engine het, not rushing) 816A engine: Intake .016"; exhaust .018" 816D engine: Intake .016"-.018"; exhaust .016"-. 0.18" 00thers: Intake .020"; exhaust .020"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS **CL** Chassis Lubricant

**GG** Graphite Grease

GL Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

SÁE 70R3

LM Lithium Grease Containing molybdenum disulfide

MO Motor Oil

MP Multi-Purpose Gear Lubricant

**WB** Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S. A.



ALFA ROMEO











# Alfa Romeo thru Datsun

MODEL	CAPACITY	LUBRICANT	MODEL	CAPACITY	LUBRICANT
ALFA ROMEO CRANKCASE 1956-63 Giulietta 1300 series Spider, Sprint Sprint Veloce, Super Spider 1960-63 2000 Roadster 1963-64 Giulia 1600 series 2600 series MANUAL TRANSMISSION	QUARTS 61/4 ① 61/4 ① 71/2 ① 61/4 81/4 PINTS	MO For Service MS Abave +50° 40 Below +50° 30		PINTS tanual O'drive 6 7½ 6 7½ 2¼ — 6% 8% PINTS	All temperatures, MO 30  IMP Above +10° 90
1956-63 Giulietta 1300 series Spider, Sprint Sprint Veloce, Super Spider 1960-63 2000 Roadster. 1963-64 Giulia 1600 series.	2 1/6 3 3 1/2 3 1/4	All temperatures, GL 90	1958-64 Sprite Mark I, II  ①Includes oil filter. ③1955 100 series, spiral bevel, 2%  AUTO UNION-DKW ENGINE		1 Below +10° 80
DIFFERENTIAL 1956-63 Giulietta 1300 series Spider, Sprint, Sprint Veloce, Super Spider. 1960-63 2000 Roadster. 1963-64 Giulia 1600 series.	PIÑTS	All temperatures, EP 90	1956-57 Big DKW 3 = 6. 1957-63 AU-1000, -1000S, -1000Sp. 1960-64 DKW-750, DKW Junior DeLuxe.	① ①	When refueling, pour ½ quart oil in tank, then add 5 gallons of gasoline Above +32°, 30; below +32°, 20,20W WITH RESERVOIR MS-DG or TO All temperatures, 10W-30. Capacity, 4 quarts
2500 series  ①Includes filter.  AUSTIN	4%		TRANSAXLE 1956-57 DKW 3 = 6. 1957-63 AU-1000, -1000S, -1000Sp. 1960-64 DKW-750, DKW Junior DeLuxe	91NTS 51/4 51/4 31/4	GL 90 All ex. DKW-750, DKW Junior DeLuxe may use 80
CRANKCASE 1955 A-70		I MO For Service MS	(1)Two-cycle engine, oil mixed with	gasoline.	
1955-56 A-30 "Seven" 1956 A-90 1957-59 A-35 A-95, A-105 1955-56 A-40, A-50 1957-59 A-55 1959-82 A-55 Mark II	5½ 6½ 4½ 7½ 4¼	Above +90° 40 20W-30 Above +32° 30 20W-30 Above +10° 20,20W 20W-30 Below +10° 10W 20W-30 Above +32° 30 20W-30	CRANKCASE 1957-60 503, 507. 1957-64 502. 1958-64 600, 700. 1962-64 1500, 1800	QUARTS 7 7 21/4 41/2	MO For Service MS 10W-30 or HD 30
A-40 series A2S6	4½ 5② 4½① QUARTS Initial Total Refill Refill	Abova +10° 20,20W 20W-30 Below +10° 10W	MANUAL TRANSMISSION 1957-64 502, 503, 507, 1500, 1800 TRANSAXLE 1958-64 600, 700	PINTS 2½ PINTS	1 All temperatures, MP 90 600, MO For Service MS 20 700, MO 40, GL 80
1962-63 A-60	PINTS Manual O'drive	All temperatures, AF	1957-60 503, 507 1957-64 502 2.6, 3.2 1960-64 3.2 Super 1962-64 1500, 1800	3½ 2¾	All temperatures, HP 90
1955-56 A-30 "Seven" 1955 Late -56 A-40, A-50 1956 A-90 1957-59 A-35 A-55 A-95, A-105 1959-62 A-40 series A256 A-55 Mark II	. 5% 6% . 5% 6% . 5 6%	All ex. Mini, Mini Cooper, MO 30	CRANKCASE 1955 11CV 1955-58 2CV	2	All temperatures, MO 20  MD For Service MS or DG Above +86° 30 20W-40 Above 0° 20 10W-30 1
1960-64 Mini, Mini Cooper 1962-63 A-60. DIFFERENTIAL 1955 Early A-40. A-70. 1955-56 A-30 "Seven" 1955 Late -56 A-40, A-50.	5% — PINTS 24	MP 1955 Early A-40, A-70 Above +32° 140 Above 0° 90	TRANSAXLE  1955 11CV	PINTS 4 2 4	Below 0° 5W-20  EP 2CV, all temperatures, 80 DS19, 1019, all temperatures, 90 11CV Above +32° 90 Below +32° 80
1956 A-90 1957-59 A-35 A-55	21/4	Below 0° 80 A-35, A-90, A-95, A-105 Above +32° 90 Below +32° 80	1963-64 AMI-6 ①AMI-6, SAE 5W-20 below +10°.	2	All temperatures, EP 80
A-95, A-105. 1959-62 A-40 series A2S6. A-55 Mark II. 1960-64 Mini, Mini Cooper 1962-63 A-60.	. O	All others ex. Mini, Mini Cooper Above +10° 90 Below +10° 80	CRANKCASE  1959-61 1000, 2000	31/2	MO For Service MS or DG Above +90° 30 10W-30 Above +32° 20,20W 10W-30 Above +10° 20W 10W-30
①Includes oil filter. ②Crankcase, transmission and di	ferential com	bined. Capacity includes filter.	1961 Bluebird	2¾	Above +10° 20W 10W-30 Below +10° 10W 10W-30
AUSTIN HEALEY CRANKCASE 1955-56 100 4-cyl. 1957-59 100 Six 1958-64 Sprite Mark I, II.	QUARTS	MO For Service MS Above +32° 30 20W-30	1963-64 Cedric	3¼ PINTS	MO For Service MS   Above +30° 40   20W-40   Above +32° 30   10W-30   Below +32° 20   10W-30
1956-64 3000 Mark I, II, II Convertible	_	Above +10° 20,20W 20W-30 Below +10° 10W	1961 Bluebird	1½ 5	Above +32° 90 Below +32° 80

# **KEY TO** LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Extreme Pressure Gear Lubricant
- GL Straight Mineral Gear Lubricant
- HD Heavy-Duty Motor Oil HP Hypoid Gear Lubricant
- MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- TO Auto Union-DKW Two-Cycle Engine Lubricant

Fiat thru Mercedes-Benz

was .	DAMADE!	LUSSIDANT	MCGGL	CAPACITY	LUSDICANT
DATSUN Continued DATSUN AL MESTER UNI DAY MESTER DATE	PINTS	More - 500 St South - 500 St	HILLMAN CRANACASE 1985-56 Mass Mark IV three VAMA. Bloody	QUARTS	MO For Service MS  Above 90° 40° 20#4-40  Above 45° 30° 10#6-30°  Above 10* 20,20# 10#430°  Above 10* 10#430°
FIAT  STANCAS  195-E. SV. SV. Sanchan  SS-4-100. 1200 service  192-4-100. 1200 service  192-4-100. 1200 service  192-4-100. 1200 service  192-4-100. 1200 service  193-4-100. 1200 service  193-4-100. 1200 service  195-4-100. 1200 service  195-4-10	CONTRACTOR STATE OF THE STATE O	### For Service ##\$ :  Above - 38"   40   3004-10  Above - 32"   30   1004-32  Balton - 38"   1200   1004-32    1800   2300, 1500   Cabrooke, 1500  Spoten, GL or EP 30  All temperatures, EP 30  All temperatures, EP 30	USS-54 Hussly seems / White Lib. A. S. L. V. Mussly seems II, INC. 156-A. S. L. V. Mussly seems II, INC. 156-A. S. S. Seems III. See S. S. Seems III. Markey Seems III. Markey III. See S. S. Seems II. S. Seems III. S.	QUARTS  GH PINTS  24  25  PINTS  27  PINTS  22	Selice   10°   30   206-20     Above + 70°   20_2006   206-20     Above + 70°   20_2006   206-20     Above + 5°   1006   1006-30     Bellow + 5°   506-20     Boltow 6°   1006-30     Selice 6°   506-20     Above - 10°   30     Selice - 10°   30     Selice - 10°   30_2006     Selice - 10°   30_3     Selice - 10°   30_3     Selice - 10°   30_3
1962-91 1900 1975-91 1900, 1930 serves 1983-94 1500 Catrollet 1980-94 1500 Spatiel 1981 Spatiel	PONTS EA 10 20 10	All temperatures, EP 90	This haddes filter.  The parks.  JAGUAR  CRANKY ASS  SSS-42 Mark Vol. Vol. DX  1855-4 CA. 3.4 3.5 Later	OUARTS  Live Tyle  Live Tyle  Sign Market	Sporal bevel, SAE 140 above —52°°.  MIO For Service MS Altere +90° 40 10M-30
FORD CSANCASS 2855-8 Causai 2855-8 Zedac Mark III 2855-52 Auglia, Protect 2855-52 Auglia, Protect 2855-53 Econt, Squire 2855-63 Taurus 178	QUMITS 355 443 450 450 450 450 450 450 450 450 450 450	MID For Service MIS	1855-62 XXI-158, XXI-1585 1852-64 "E" THINE MARK X  AUTOMATIC TRANSMISSION 1855-64 AR  MANUAL TRANSMISSION 1855-64 AR OISTESENTAL 1855-62 Mark VIL VIII, IX 1855-62 XXI-168, 158, 1585 1865-64 24, 3, 3, 5, Line, "E" Type 1865-64 Mark X	QUARTS  QUARTS  PINTS	Above + 32° 30 10W-30 Below + 32° 20 EXW-30 EXW-30 All temperatures, AF  All temperatures, MO 30  MP 90  Powt-Lok, HIP-#c must be used
BSG-64 Angria, Product BSG-64 Consul SUS, Coppi 1963-54 Consul Contina AUTOMATIC TRANSMISSION 2556-64 Septine, Bodias MANICAL, TRANSMISSION 1955-54 Anglia, Product, Escort, Spane (1966).	QUARTS S SY	Above + S2* 20.20W Above - 10* 10W Solon - 10* SW  All temperatures, AF	Cincludies filter.  LANCIA CRANCOASE 1958-92 Aurelia 1958-94 Flavoron 1958-94 Flavoron 1958-94 Flavoron 1968-94 Flavoron MANUAL TRANSMISSION 1958-95 Aurelia 1958-94 Flavoron	QUARTS SA SEE FINTS PINTS	MO For Service MS 10W-30()  All temperatures, MP 90
255-55 Covsul, Zeptyn, Zediuc 255-50 Tamus I W S speed 1565-54 Varjan (TUSC), (1065) 1565-54 Zeptin (TUSC), (1065) 1565-54 Zediac Mark III 200FERENTIAL 255-50 Anglia, Prodect, Escort, Squire (1006)	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	All temperatures, EP 80  Anglia ex. (2050): Prefect, Exert, Square, EP 80	1988-64 Aspira, 2nd and 3rd series. 1982-64 Fisher. College Series. 1982-64 Fisher. The College Series. 1988-64 Aspira, 2nd and 3rd series. 2005 may be used for Appira, 2nd a 2 Differential combined with transm. MERCEDES—BENZ. 198	HINTS Sit at 3rd series massen.	1959-64 Appia, 2nd and 3rd series MP 140
1955-St. Comes/, Deagley, Zedrac 1958-87 Tournes 1785%, 4-speed 1966-84 Angles (1965), (1965) 1965-95 Comes (1955) (1965) 1965-95 Comes (1955) Continua, Capin 1965-95 Vanior Mark (18 1955-95, 4 quarts.		Amplia (185E), Consul, Zephyr, Zediac 187 Alove – 10* 50 Below – 10* 50 Taurus 17M, MP 90 500 c.c. segme, 3% quarts.	180, 190 serves 118, 1205, 12055 1206, 1205, 120550, 23051 806, 306, 300, 3005 23051, 30051	QUARTS 4% 6% 5% 5% 6%	MO For Survice MS* Above +90* 30 Above +32* 20,20W() Above +32* 20,20W() Below -10* 5W()



FIAT 1100



FORD ANGLIA



HILLMAN MINX



JAGUAR XK-150



LANCIA



MERCEDES-BENZ 1905L

# KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- EP Extreme Pressure Gear Lubricant
- **GL** Straight Mineral Gear Lubricant
- **MP** Hypoid Gear Lubricant
- MO Meter Oil
- MP Multi-Purpose Gear Lubricant

Where the following critical agrees in chart recommendations, manufacturer specifies:

\*World oil meeting \$155,4,2004.

\*Special futurement for non-skip differentials.

Metropolitan thru Porsche

LUBRICANT



METROPOLITAN





MORRIS MINOR



NSU SPORT PRINZ







MODEL	CAPACITY	LUBRICANT	MODEL
MERCEDES-BENZ 19 AUTOMATIC TRANSMISSION 190c, 220b, 220Sb, 220Sb, 220Sb, 220SL 300c, 300d 300SE MANUAL TRANSMISSION AII. DIFFERENTIAL	QUARTS Initial Total Refill Refill 3 4 5 9½ 3 5¼ PINTS	All temperatures, AF	MORRIS CRANKCASE 1965-56 Manor II Oxford series III, Coell 1965-59 Iss. 1967-63 Minor 1000 1960-62 Oxford Mark V. 1960-64 Minor, Minor Cooper MANUAL TRANSMISSION 1955-56 Minor III.
180a, 180b, 180D, 180Db, 219, 220S, 220SE; 190 series ex. 190c, 190Dc 190c, 190Dc, 220b, 220SEb, 230SL, 300b, 300c, 300Sc. 300SL Roadster. 300SL 3	6%	All temperatures, HP 90	1955-59 Oxford series II, III, Cowley, Isis. 1957-63 Minor 1000 1960-62 Oxford Mark V. 1960-64 Mini, Misa Cooper DIFFERNTIAL. 1955-56 Minor II. 1955-95 Oxford series II, III, C.
(**)All except 190c, -Dc, 220b, -Sb, 230SL, 300SE after 31,000 miles one grade heavier except 300 s SAE 20,20W below +32°; 300SE 10W below -10°-, 190c, -Dc, 220b -SEb, 230SL, 300SE may also use	s, use 5 eries, 30 , SAE 0	OW-30 from +90° to -10°; SAE W-20 below -10°. https://doi.org/10.2005/. 10% apacity of oil tank: 300Sc, 10% juarts; 300SL coupe, normal driving, 11% quarts; racing, 16 quarts, except toadster, 14% quarts.	Isis
METROPOLITAN CRANKCASE 1955-62 A, B, 1500 series MANUAL TRANSMISSION 1955 A series 1955-62 B, 1500 series DIFFERENTIAL 1955 A, B series 1956-67 1500 series 1958-62 1500 series ①For high speeds in hot weather,	PINTS 3½ 5½ PINTS 2 2 2½	MO For Service MM, MS Above +32° 30 10W-30 Above +10° 20,20W 10W-30 Normally below +10° 10W 10W-30 MO Above 0° 30 Below 0° 20,20W  MP Above +10° 90 Below +10° 80	CRANKCASE  1958-61 Prinz, Prinz 30, Sport Prinz  1962-64 Prinz 4, Sport Prinz  1962-64 Prinz 4, Sport Prinz  MANUAL TRANSMISSION  1958-64 All  Orankcase, transmission am tial combined,  OPEL CRANKCASE  1958-63 All
M.G. CRANKCASE 1955 TF series. 1955-95 Magnette ZA, ZB. 1956-61 MGA 1500, 1600. 1958-61 MGA Twin Cam. 1959-62 Magnette Mark III. 1961-62 MGA 1600 Mark II. 1961-64 Mridget. 1963-64 MGB. MG Sports Sedan.	QUARTS 6½0 4½0 4½0 4½0 4½0 - 7½ - 4½0 - 4 - 4 - 5½0	MO For Service NS Above +32° 30 20W-30 Above +10° 20,20W 20W-30 Below +10° 10W	1998-63 AM. MANUAL TRANSMISSION 1998-63 AM. DIFFERENTIAL 1998-63 AM.  PEUGEOT CRANKCASE 1999-64 403. 1961-64 404.  MANUAL TRANSMISSION

ing oports occurr.			
DIFFERENTIAL 1955 TF series 1955-99 Magmette ZA, ZB. 1956-62 MGA 1500, 1600, 1600 Mark II, Twin Cam. 1959-62 Magmette Mark III. 1961-64 Midget. 1963-64 MGB. MG Sports Sedan.	2% 3 2% 2% 2% 1% 2%	MP Above +10° 90 Below +10° 80	
MANUAL TRANSMISSION 1955 TF series 1955-99 Magnette ZA, ZB 1956-62 MGA 1500, 1600, 1600 Mark II, Twin Cam 1959-62 Magnette Mark III. 1961-64 Midget 1963-64 MGB. MG Sports Sedan	51/4 51/4 21/4	TF series, MP Above +10° 90 Below +10° 30 All others, MO 30	
1955-59 Magnette ZA, ZB 1956-61 MGA 1500, 1600. 1958-61 MGA Twin Cam. 1959-62 Magnette Mark III. 1961-62 MGA 1600 Mark II. 1961-64 Midget. 1963-64 MGB. MG Sports Sedan.	4%(I) 7% 4%(I) 4(I) 5%(I)	MO For Service MS Above +32° 30 Above +10° 20,20W Below +10° 10W	20W-3

	MORRIS CRANKCASE 1965-56 Manor II 0xford series II, Cowley 1965-59 Iss. 1967-59 Oxford series III 1967-63 Minor 1000. 1960-62 Oxford Mark V 1960-64 Mins, Mnn Cooper	7 4½ T 4¼ ©	MO For Service MS Above + 32° 30 Above + 10° 72,75W Below + 10° 10W	50M-30
	MANUAL TRANSHISSION 1955-56 filtimor II. 1955-59 Oxford series II, III, Cowley, Isis. 1957-63 Minor 1000 1960-62 Oxford Mark V. 1960-64 Mini, Man Cooper	PINTS 2% 5% 3 5%	All temperatures, NO 30	
	DIFFERENTIAL 1955-56 Minor II. 1955-59 Oxford series II, III, Cowley 1sis. 1957-63 Minor 1000. 1960-62 Oxford Mark V. 1960-64 Man, Main Cooper	PINTS 1% 3% 4% 2 2% 2%	Above +10° 90 Below +10° 80	
ı	① Includes filter. ② Crankcase, tran	smission an	d differential combined.	

CAPACITY

CRANKCASE	QUARTS	
1958-61 Prinz, Prinz 30, Sport Prinz 1962-64 Prinz 4, Sport Prinz	3() 3()	MO For Service MS, DG 3 Above ÷90° 30
MANUAL TRANSMISSION 1968-64 AM	PINTS	Above +32° 20 Below +32° 10W
DIFFERENTIAL 1958-64 AM	PINTS	
(Crankcase, transmission and diffe		DG for Sport Prinz, Prinz 30 and 196

(Crankcase, transmi tial combined.	ssion and differen-	②DG for Sport F Prinz 4.	Prinz, Prinz	AD AND	1962

OPEL CRANKCASE 1958-63 AM	QUARTS   MO For Service ML of Above 0" 20   Below 0" 10W	or spends
MANUAL TRANSMISSION 1958-63 AH DIFFERENTIAL 1958-63 AH	PINTS 2   All temperatures, EP PINTS 2   All temperatures, HP	

PEUGEOT CRANKCASE	QUARTS	MO For Service MS Above ÷98° 40 20W-
1959-64 403	4%① 4%②	Above +10° 30,20W 20#-40,10#
MANUAL TRANSMISSION 1959-60 403 1961-64 403, 404	PINTS	100 30 or 40 Above +60°, EP or MP, 90 may used
DIFFERENTIAL 1959-64 403 sedam station wagen 1961-64 404	PINTS 3 3% 3% 3%	All temperatures, EP or MIP 90

Cummen	uca	IHIGH	*
		_	_

ORSCHE LANKCASE	DUARTS	MO For Service MS
55-64 All ex. Carrera		MO For Service MS Above +32" 33. Above - 5" 20 Below - 5" 10W
ANSAXLE	PINTS	HP .
55-64 All ex. Carrera	743	HP Above +32° 90 Below +32° 80

KEY TO LUBRICANTS EP Extreme Pressure Gear Lubricant HP Hypoid Gear Lubricant

MO Motor Oil

MP Multi-Purpose Gear Lubricant

# Renault thru Volvo

MODEL	CAPACITY	LUBRICANT	MODEL	CAPACITY	LUBRICANT
RENAULT CRANKCASE 1955-62 CCV 1956-64 Caravelle, Dauphine, Gordini	2 2 1/3	MO For Service MS Above +32° 20W 10W-30 Above +10° 10W 10W-30 Below +10° 5W-20 Above +10° 10W-30	TOYOTA Continued DIFFERENTIAL 1958-60 Crown, Crown Custom. 1961-64 Crown, Crown Custorn Tiara	3%	HP Above +50° 140 Below +50° 90
1963-64 Caravelle "S", R-8 TRANSAXLE 1955-64 All with 3 plugs on bottom 2 plugs on bottom 1963-64 Caravelle "S", R-8	PINTS 21/4 3 3	Below +10° 5W-20 All temperatures, EP 80①	①1958-60 models, SAE 20.  TRIUMPH CRANKCASE  1955-64 TR2, TR3, TR3-A, TR3-B, TR4	QUARTS	MO For Service MS or DG Above +70° 40 20W-40 Above +40° 30 10W-30 Above +10° 20,20W 10W-30
SAAB	QUARTS	Add 1 quart TO or MS 30 to each 7 or 8 gallons of gasoline. Premium gas-	1958-61 TR10 sedan, Estate Wagon. 1960-64 Herald, Herald 1200 1963-64 Sport Six, Spitfire	4 4 4	Below +10° 10W 10W-30   Above +80° 30 20W-40   Above +30° 20,20W 10W-30   Below +30° 10W 10W-30
1956-64 93, 93B, 93F, 95, 96, GT-750  1963-64 GT-850  TRANSAXLE 1956-62 93, 93B, 93F, 95, 96, GT-750 1963-64 All		oline is recommended for model GT-750. Below +32° dilute oil with gasoline in ratio 1-to-1 before pour- ing into tank I Reservoir, TO	MANUAL TRANSMISSION 1955-64 TR2, TR3, TR3-A, TR3-B, TR4 1958-61 TR10 sedan, Estate Wagon 1960-64 Herald, Herald 1200 1963-64 Sport Six, Spittire DIFFERENTIAL 1955-64 TR2, TR3-TR3-A, TR3-B, TR4	11/4 -	Above +30° 90 Below +30° 80  HP or GL4 ex. Herald, Sport Six,
①Two-cycle engine, pour oil in tan	k, then add g	asoline.	1958-61 TR10 sedan, Estate Wagon 1960-64 Herald, Herald 1200 1963-64 Sport Six, Spitfire	1¾ 1¼	Spitfire, GL4 Above +30° 90 Below +30° 80
CRANKCASE 1957-561 Aronde 1957-59 Ariane 4-cyl. 1957-50 Vedette 1962-63 Simca 5 1962-64 1000  MANUAL TRANSNISSION 1957-63 4-cyl.	21/4 PINTS 21/4 31/4	MO For Service MS	VAUXHALL CRANKCASE 1958-62 Victor. MANUAL TRANSMISSION 1958-62 Victor. DIFFERENTIAL 1958-62 Victor.	PINTS	MO For Service MS
TRANSAXLE 1962-64 1000 . DIFFERENTIAL 1967-63 A-ryl	4 DINTS	I All temperatures, MP 90 MP or GL4	①Or SAE 80 plus 10% kerosine.		
8-cyl. ex. Marly	2 21/2 3	Above -20° 90 Above -20° 80 Below - 20° 75	VOLKSWAGEN CRANKCASE 1955-64 All	QUARTS	MO For Service MS   Above +90° 30   10W-30   Above +32° 20,20W   10W-30   Above -10° 10W   10W-30
SUNBEAM CRANKCASE 1956-62 Rapier, All	4¼①	Above +70° 30 20W-40 Above +20° 20,20W 10W-30 Above + 5° 10W 10W-30 Below + 5° 5W-20	TRANSAXLE 1955-59 Truck, station wagon 1955-60 Sedan, Karmann-Ghia 1960-64 Truck, station wagon 1961-64 Sedan, Karmann Ghia .	PINTS 41/4 ① 41/4 51/4 ① 51/4	Below — 10° 5W 5W-20  All temperatures, MP 90② GL 90 may be used
1956-62 Rapier All.	lanual O'drive	MO For Service MS Above10° 30	①Rear wheel gear cases, ½ pint e	ach. ①U	se SAE 80 in arctic climate.
1959-64 Alpine series I, II, III DIFFERENTIAL 1956-64 All (i)Includes oil filter.	PINTS 2	Below - 10° 20,20W  EP Above - 10° 90(2) Below - 10° 80  piral bevel, SAE 140 above + 32°.	VOLVO CRANKCASE 1957-62 All ex. B18 engine 1962-64 B18 engine	QUARTS 3 3½	MO For Service MS Above +90° 10W-30(3) Above +32° 10W-30(3) 20,20W Below +32° 10W-30(3) 10W
TOYOTA CRANKCASE 1958-60 Crown, Crown Custom 1961-64 Crown, Crown Custom Tiara.	QUARTS 334 434 434	MO For Service MS or DG Above +90° 40 Above +32° 30 Above -10° 20 Below -10° 10W()	1957-62 3.speed	PINTS Manual O'drive 1½ ① — 1½ ① 3¾ ② PINTS 2¾	-
	PINTS Annual O'drive 3½ — 3½ 7½ 2½ —	GL Above +50° 140 Below +50° 90	①Early models with 3-speed no chronized 1st speed, 1 pint; ea speed, 2 pints. ③P-1800 with overdrive.		SSAE 10W-30 preferred. )P-1800 with overdrive, SAE 30 all temperatures.



RENAULT DAUPHINE







SUNBEAM RAPIER



TOYOTA



TRIUMPH TR3-A



VAUXHALL VICTOR



VOLKSWAGEN



KEY TO LUBRICANTS

EP Extreme Pressure Gear Lubricant

GL Straight Mineral Gear Lubricant

GL4 Multipurpose-Type Gear Lubricant API Service GL4

**HP** Hypoid Gear Lubricant

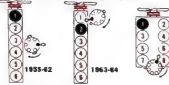
MO Motor Oil
MP Multi-Purpose Gear Lubricant
TO Saab Two-Cycle Motor Oil

# CHEVROLET TRUCKS

1955-59 Task-Force Series 3100-3800 1960-64 Forward Control Series P20, P30

# TUNE-UP DATA

ons for Procedure
AABM
24 53 27 72
24T 70 27 72
SURE
an cylinders, 20 psi
C45; 1962, 6-cyl. C44,
y 5-56, 26°-33°; 1957-62,
57-59, <b>28</b> °-32°
ering Sequence

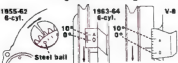


Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 V-8 1, 8, 4, 3, 6, 5, 7, 2

Firing Order: 5-cyl. 1, 5, 3, 6, 2, 4
V-6 1, 8, 4, 3, 6, 5, 7, 2
TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect tachometer
3. Connect tachometer
3. Connect tachometer
4. Connect tachometer
5. Connect tachometer
6. Connect tachometer
7. Connect tachometer
8. Connect tachometer
9. Reconnect vacuum line
9. Reset to proper idle speed
9. Timing Mark and Setting

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center):
6-cyl.: 1955-58, 0° (Steel ball aligned with pointer); 1959-61. 5° (First short radial mark clockwise from steel ball aligned with pointer); 1962, 235 eng... 5° (First short radial mark clockwise from stamped 0 aligned with pointer); 1963-64: 230 eng. 4° (Each line equals 2°)
V-8: 4° except 1962 348 eng., 8° (Each line is 2°)
FUEL PUMP
AC mechanical
Pressure: 6-cyl.: 3½-4½ lb.; V-8: 1955-57, 4-5 lb.; 1956-59, 3¼-6½ lb.; at Idle to 1000 rpm
Volume: 1 pint in 30-45 seconds at Idle rpm
CARBURETOR ADJUSTMENT

CARBURETOR ADJUSTMENT

CARTER 1-bbl. updraft	(Initial turns) 1½-1½	Man. Trans. manual	Auto. Trans. manuai
1955-56 2-bbl. 2GC 1955-62 2-bbl. 2G	2½ 1½-2½ 1½ 1½	manual manual	index manual index manual

ENGINE IDLE SPEED Manual Trans. 475-525 rpm Auto. Trans. 450-500 rpm in DRIVE

Auto. Trans. 450-500 rpm in DRIVE

VALVE CLEARANCES
(engine het)
6-cyl: 1955-56, intake .006"; exhaust .016"
1957-61, intake .006"; exhaust .018"
1962 235 eng., intake .006"; exhaust .018"
261 eng., intake .006"; exhaust .020"
1963-64, hydraulic lifters, nonadjustable

V-8: Hydraulic lifters, nonadjustable
1958, intake .008"

		uncell see
COOLING SYSTEMQuarts	Chek Chart	CRANKCASE
6-cyl, series 3100-3800	Circle Citati	Ahove 0° 10W 10W-30
6-cyl, series 3100-3800 . 17* Series P20, P30 . 17** 8-cyl, series 3100-3800 . 17½*	•	Below 0°
* Heavy-duly, add 1/2 quart		•1960-64, 30 may be used for sustained high speed when prevailing daylight temperature is
° Heavy-duly, add ½ quart ° 1963, 14 quarts; 1964, 13 quarts Cooling system pressure, 7 pounds		above +90° CAPACITY 5 quarts, ex. Trademaster V-8 and 6-cyl.
Generator (1 or 2 oil cups)	0	230 engine, 4 quarts DRAIN and REFILL
Alternator, no lubrication		See Service Instructions, page 4
Power Steering ReservoirAF		
Manifold Heat Control ValveMH		Oil Fill Cap
Lubricate if shaft is not free		PCV System Valve P20, P30CC
Air Cleaner ElementService		Remove and clean valve and hose In valve cover on 6-cyl. 230 engine
Oil bath		1955-63 10 1964 6
Summer, 50; winter, lighter grades 1955-63, as required 6 1964		Distributor 1955-62
2 Wire gauze	B Calledon Services	Shaft, 6-cyl. (grease cup)
Steering Gear (plug)90 MP	10 0	Shaft, 8-cyl. (oil cup)
Fuel Filter Element	A Non.	Trademaster V-8 eng. At time of point renewer
In carburetor fuel inlet line	Gra Gra	L Distributor Cam Lubricator Wick 6-cyl. 230 eng.
5 1959-61 8-cyl. C 1962 8-cyl.; 1963-64 6-cyl. 230 engine		Rotate 180° Z Replace Z Crankcase Dipstick
Replace only if carburetor flooding occurs		Battery Test and fill
Gearshift Control Housing	6-cyl. Engine Hlustrated	TRANSMISSION Automatic A
3-speed, 3-speed heavy-duty transmissions Refill housing if shifting effort increases		Check level, engine idling, NEUTRAL position 1955-57, early 1958, dipstick under floor pan
Ca Oil Filter Replace, add extra quart oil	F.C. 1 fitting	
1963-64 P20, P30, right side at front. Other P20, P30, left side, at front. 8-cyl., under truck		3800; 1958-59 3400,
Front Suspension and	30	1960-62 P20, -30 7
Steering Linkage(14 fittings) CL	Front of axia	1963-64 P20 4½ 4½ All other models 6* 8½ Ald 1 quart if equipped with trans. oil cooler
Clutch and Brake Pedals.  Forward Control models: 1 idler lever fitting at this location, 2 pedal fittings located forward.  Clutch pedal and idler lever not on Hydra-Matic		
Forward Control models: 1 idler lever fitting at		Hydra-Matic
Clutch pedal and idler lever not on Hydra-Matic		Powerglide, not recommended Remove 1 coupling plug and transmission plug
Brake Master Cylinder (cap) (thru floor) MB 🔪 🧡	F.C. 2 fittings	
TRANSMISSION,		Front Wheel Bearings
Manual 90 MP. GL	9	Initial torque, 33 ft. lb.; final adjustment, loosen only as necessary to insert cotter pin at next hole line-up. Maximum back-off 1/12 turn
80 grade may be used for extended periods of		only as necessary to insert cotter pin at next note
711071		Fill to plug hole level. 1957-59 series 3100-3800; 1960-62 series P30, left side, outside frame rail
All models		Hydrovac Air Cleaner
		Spring Bolts CLL  Parking Brake Cables Sparingly CL  Parking Brake Cables Sparingly CL
More often for off-highway or urban service Overdrive, drain and fill thru transmission		
Universal Joints Series 3100-3800		// SOARP ABILITMENT
Series P20, P30CL		With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, engine running, the need for service is indicated Adjust the brakes as follows:
Center joint on models with 2-section pro-		more than 1" with power brakes, engine running,
Deller shaft  ▼ Universal Joint Spline		Adjust the brakes as follows:
Models with 2-section properier spart	<u> </u>	1955-62  1. Make certain parking brake cables are slack 2. Expand shoes until light uniform drag is felt
Others at front joint. Some models, no lubrication		2. Expand shoes until light uniform drag is lest when revolving drum
Standard Series 3100-3800		when revolving drum  3. Back off adjustment 7 notches on ½-ton models. On ¾- and 1-ton models, back off adjustment until drum turns without drag, but not more than 7 notches: 1961 ½ ton, but with 12 notches.
80 grade may be used for extended pariods of extremely low temperatures		adjustment until drum turns without drag.
	WILL A MINA	back off 12 notches
Standard Series P20, P30 MP		4. Repeat procedure at each wheel
Standard Series P20, P30mr Above +100°, 140; above +10°, 90; below +10°, 80		1. Expand shoes until light uniform drag is felt
CAPACITY Series 3100, 3200, 4½ pints; all other		2. Back off adjustment until drum turns freely 3. Repeat procedure at each wheel
Maintain level to fill plug hole CAPACITY Series 3100, 3200, 4½ pints; all other models, 6½ pints BORAIN and REFILL		1964 P20: Brakes are self-adjusting. Adjustment
O Series P20, P30: Under severe service or continuous high speeds		not normally required Bleeding sequence: LR, RR, LF, RF
Positraction	(сп) сп)	not normally required Bleeding sequence: LR, RR, LF, RF Power brake, power brake rear valve, forward valve (if equipped), then wheels LR, RR, LF, RF
DRAIN and REFILL Identification: Circular metal tag under fill plug	11 11	KEY TO INTERVALS
Spring Shackles	u u	Every 1,000 miles
GAS TANK	Position for lift adapter	G Conditional service 2 Every 2,000 miles or 2 months
All models	<ul> <li>Lubrication fitting</li> </ul>	Other symbols indicate intervals in thou
nounted inside frame; 17, business frame; P25.	- Familian in the Control of the Con	conde of miles

SERVICE AT INTERVALS SHOWN BY SYMBOLS

# Gallons Gallons II models 171½° Mounted Inside frame, 17, outside frame, 18; 3442, P23, P33 and Carryali, 15½; optional P25, P26, P35, P36, 30 Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTENY, BRAKE FLUID, FAN NELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner
- **CL** Chassis Lubricant
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant
  Differential: Meeting Spec. MIL-L-2105B

Other symbols indicate intervals in thousands of miles

- VO Vacuum Cylinder Oil
- WB Wheel Bearing Grease

\* For Positraction differential, use Special Lubricant Part No. 3758791

# CHEVROLET TRUCKS

1960-64 Series C10, C20

# TUNE-UP DATA

See Service Instructions for Procedure

DATIERT	Group No. Amp	. Hrs.
1960		3
1961-64	24 53	0 61
COMPRESSION F (at cranking speed v 6-cyl.	vith throttle open)	ps:
V-8	between cylinders, 20 ps	1.40
SPARK PLUGS		

AC: 1960-61, C45: 1962, C46: 1963-64 6-cyl. 230, 46N, 292, C42N; 1960-63 V-8, C45; 1964, 44 Torque: 20-25 ft. lb; (

IGNITION POINTS

Delco Gab: .016" used: .019" new Dwell angle: 6-cyl. 1960-62, 28"-35"; 1963-81 31 -34 ; V-8, 28 -32" CONDENSER 1000

Delco Capacity: ,18-,25 mfd

## Cylinder Numbering Sequence







1963-64

Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 V-8 1, 8, 4, 3, 6, 5, 7, 2

TIMING PROCEDURE

Imiting PRUCEDURE

Bring-engine to operating temperature

Connect tachometer

Connect timing light to No. 1 spark plug or
distributor cap tower

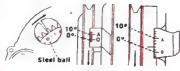
6 cyl. 1960-62, set octane selector to 0° on
scale

6-cyl. 1963-64, V-8: Disconnect distributor
vacuum (ine and tape manifold opening

6-cyl: Set idle speed to reforment

6 cyl. 1960-62, set octane selector to bon Scale 6-cyl. 1963-64, V-8: Disconnect distributor vacuum line and tape manifold opening 6-cyl.: Set idle speed to recommended rpm V-8: Set idle speed to 1000 rpm (Both engines, transmission in NEUTRAL) Observe timing mark through opening in flywheel housing or at crankshaft pulley and turn distributor to obtain recommended setting Reconnect vacuum line and reset idle speed

#### Timing Mark and Setting



6-cyl. 1960-62 6-cyl. 1963-64

Timing Setting (Before Top Dead Center): 6-cyl. 1960-62, 5 (First short radial mark clock-with pointer) 1963-64, 4 (Each line equals 2') V-8, 4° (Each line equals 2)

FUEL PUMP

PUEL FUMP AC mechanical Pressure: 6-cyl. 31/4-1/2 fb. except 292 eng. 51/4-6/4 fb.; at idde to 1000 rpm V-8, 51/4-6/4 fb. at idde to 1000 rpm Volume: 1 pint in 30-45 seconds at idde rpm CARBURETOR ADJUSTMENT

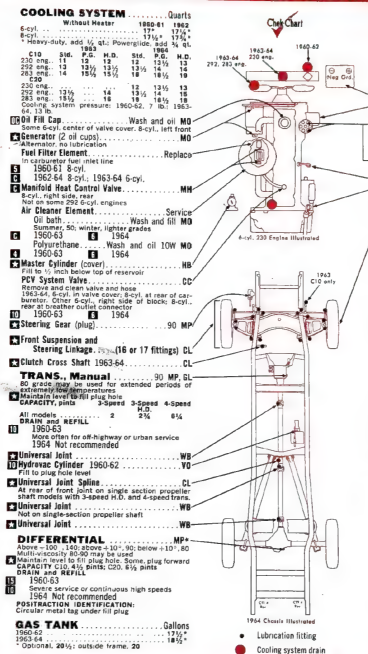
(dle Mixture (initial turns) 11/2-21/2

z-ppr. zis 1½ ENGINE IDLE SPEED Manual Trans.: 6-cyl. 475-525 rpm; V-8 450-500 rpm Auto. Trans.: 6-cyl. 475-525 rpm; V-8 425-475 rpm; in DRIVE

VALVE CLEARANCES

(engine hot) 6-cyl: 1960-62: Interest of the state of the

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



CRANKCASE ..... "MS" or "DG" MO Above +32°.....20,20₩◆
Above 0°.....10₩ 10W-30 10W-30 5W-20 5W Below 0° SW 5W-20 \$30 may be used for sustained high speed when prevailing daylight temperature is above +90° CAPACITY 6-cyl, 230 engine, 4 quarts; all others. 5 quarts; 8-cyl., 4 quarts DRAIN and REFILL See Service Instructions, page 4

Battery. Test and fill -Oil Filter Replace, add extra quart oil
1960-63 1964 

- Distributor Cam Lubricator Wick 1963-64

Rotate 180° P Replace 21

- Crankcase Dipstick. Check level

- TRANSMISSION, Automatic Af

Check level, engine idling, NEUTRAL position. CAPACITY, quarts Initial Refill Total Refill

All models. History Capacity All Position of All Part Not recommended

1960-62, remove transmission plug only. 1963-64, remove o-1 pan

Front Wheel Bearings. Repack WB

1960-62, initial torque, 33 ft. lb.; final adjustment, loosen only as necessary to insert cotter pin. End play 01. 00. Back off nut 1/4 turn: final adjustment, loosen only as necessary to insert cotter pin. End play 01. 00. Back off nut 1/4 turn: dinal adjustment, loosen only as necessary to insert cotter pin. End play 01. 00. Back off nut 1/4 turn: adjustment, lighten only as necessary to insert cotter pin. End play 01. 00. Back off nut 1/4 turn: dinal adjustment, lighten only as necessary to insert cotter pin. End play 01. 0.010°

to insert cotter pin. End play 0 to .0.10"

BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" with power brakes, engine running, 1960-62: Follow procedure on Chart CTT-1 Adjust the brakes as follows: 1963 Series C10

Disconnect parking brake cables

Expand shoes until light uniform drag is felt when revolving drum

2. Expand shees until light uniform drag is felt when revolving drum
3. Back off adjustment 12 notches
4. Repeat procedure at each wheel
1963: Series C20

Expand shoes until light uniform drag is felt when revolving drum
Back off adjustment until drum turns freely
1964. Brakes ore at each wheel
1964. Brakes de self-adjusting. Adjustment not normally required.

normally required

Bleeding sequence: LR, RR, LF, RF

Power brake, power brake rear valve, forward
valve (if equipped), then wheels LR, RR, LF, RF

EY TO INTERVALS

1960-63, Every 1,000 miles
1964, Every 6,000 miles or 6 months

Every 4,000 miles or 6 months Every 5,000 miles Every 6,000 miles Every 10,000 miles Every 12,000 miles

Every 15,000 miles Every 24,000 miles Every 30,000 miles

Every 36,000 miles Every crankcase oil change Conditional service

Replace fuel filter element only if carbure-

Replace their inter element only it carbone-tor flooding occurs

Lubricate manifold heat control valve if shaft is not free
Service oil bath air cleaner as required
Replace distributor cam lubricator wick at time of contact point renewal

1

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY 70 LUBRICANTS Type A, Suffix A

CC Carburetor Cleaner

**CL** Chassis Lubricant

AF Automatic Transmission Fluid, GL Straight Mineral Gear Lubricant HB Hydraulic Brake Fluid, Heavy-Duty

MH Graphite mixed with alcohol

MO Motor Oil

MP\*Multi-Purpose Gear Lubricant Differential: Meeting Spec. MIL-L-2105B

VO Vacuum Cylinder Oil

WB Wheel Bearing Grease

\* Positraction, use same lubricant recommended for standard differential

Copyright 1964. The Chek-Charl Corneration Printed in ILS A.

° СТТ-4

# **CHEVROLET TRUCKS**

1960-62 Series C30, C40 1963-64 Series C30

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	MOAA	
1960	Group No.	Amp. Hrs.
1961-64	24T 24 24T	50 53,61
COMPRESSION (a) cranking speed 5-cyl	with throttle one	n) pei 
SPARK PLUGS AC, 1960-61, C45; 46N, 292, C42N; 19 Gap: .035" Torque: 20-25 ft. ii	1962. C46; 1963- 960-63 V-8, C45; 1	

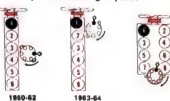
# IGNITION POINTS

Deico Gapi ,016", usedi ,019", new Dwell anglei 6-cyt, 1960-62, 28°-35°; 1963-64, 31°-34°; V-8, 28°-32°

## CONDENSER

Delco Capacity: ,18-,25 mfd

## Cylinder Numbering Sequence



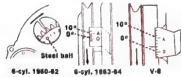
Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 V-8 1, 8, 4, 3, 6, 5, 7, 2

### TIMING PROCEDURE

TIMING PROCEDURE

1. Bring engline to operating temperature
2. Connect tachometer
3. Connect temperature
3. Connect temperature
4. 6-cyl. 1960-62, Set octane selector to 0° on scale
6-cyl. 1963-64, V-8: Disconnect distributor vacuum line and tape manifold opening
5. 6-cyl. Set Idle speed to recommended rpm V-8: Set Idle speed to recommended rpm V-8: set Idle speed to 1000 rpm (Both englines, transmission in NEUTRAL)
6. Observe timing mark through opening in flywheel housing or at crankshaft pulley and turn distributor to obtain recommended setting
7. Reconnect vacuum line and reset Idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 6-cyi. (235 eng. 5° (First short radial mark clockwise from steel ball or stamped O aligned with pointer): 261 eng. TDC (Steel ball or stamped O aligned with pointer): 230, 292 engs. 4° V-8, 4° (Each line equals 2°)

#### FUEL PUMP

PUEL FUMI AC mechanical Pressure: 6-cyl. 31/<sub>2</sub>-41/<sub>2</sub> ib. except 292 eng. 51/<sub>2</sub>-51/<sub>2</sub> ib.; at idle to 1000 rpm V-8, 51/<sub>2</sub>-61/<sub>2</sub> ib. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

CARBURETOR ADJUSTMENT

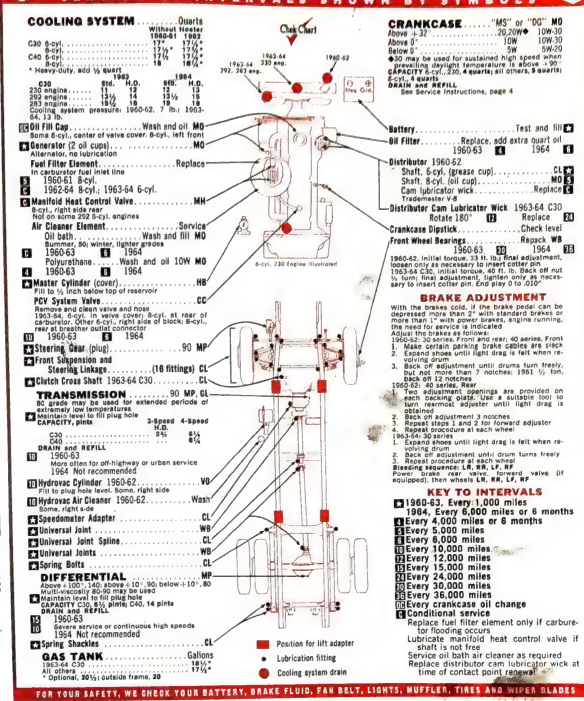
ROCHESTER idle Mixture (initial turns)
1-bbi. B
2-bbi. 2G
11/2-21/2
11/2

ENGINE IDLE SPEED
Manual Trans.: 6-cyi. 475-525 rpm; V-8 450-500 rpm
Auto. Trans.: 6-cyi. 475-325 rpm; V-8 425-475 rpm; ID RIVE

### VALVE CLEARANCES

VALVE CLEARANCES (engine hot) 5-cyl: 235 eng. Intake .006"; exhaust .018" 251 eng. Intake .006"; exhaust .020" 230, 292 engs., Hydraulic lifters, nonadjustable V-8: Hydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# KEY TO LUBRICANTS

CC Carburetor Cleaner

**CL** Chassis Lubricant

GL Straight Mineral Gear Lubricant MO Motor Oil

HB Hydraulic Brake Fluid, Heavy-Dutys MP Multi-Purpose Gear Lubricant

MH Graphite mixed with alcohol

Differential: Meeting Spec. MIL-L-2105B

VO Vacuum Cylinder Oil

**WB** Wheel Bearing Grease

1 1000 m Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

# **CHEVROLET CORVAIR 95**

1961-64 All Models Including Greenbrier

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp. Hrs.
1961-63	53	35, 42
1 <b>964</b>	53	42

#### COMPRESSION PRESSURE

AC: Turbo-Air, 46FF; Super Turbo-Air, 44FF Gap: .035" except 1964 Super Turbo-Air, .030" Torque: 1961-63, 20-25 ft. ib.; 1964, 15-20 ft. ib.

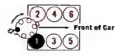
#### **IGNITION POINTS**

Delco Gap: .016" used; .019" new Dwell angle; 31°-34°

#### CONDENSER

Delco Capacity: .18-.25 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 4, 5, 2, 3, 6

#### TIMING PROCEDURE

- Bring engine to operating temperature
- Connect tachometer
  Connect timing light to No. 1 spark plug or distributor cap tower distributor cap tower

  4. Disconnect distributor vacuum line and tape manifold opening
- manifold opening
  Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft pulley and turn distributor to obtain recommended setting
   Reconnect vacuum line and reset to proper idle speed

### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1961-63: Man. Trans, 4°; Auto. Trans, 13° 1964: Turbo-Air, Man. Trans, 6°; Auto. Trans, 14° Super Turbo-Air, Man. Trans, 14°; Auto. Trans, 14°

AC mechanical Pressure: 4-5 lb. at idle to 1000 rpm Volume: 1 pint in 30-45 seconds at idle rpm

#### CARBURETOR ADJUSTMENT

ROCHESTER	ldie Mixture (initial turns)	Choke (notches) Man. Trans.	Choke (notches) Auto. Trans.
2) 1-bbl. H	11/2	manual*	manual*
1962, index:	1963-64, 2	turns up from	free entry

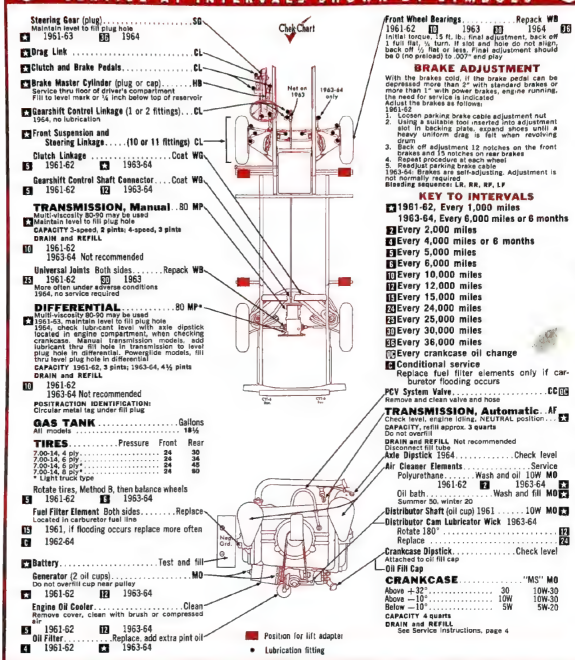
#### ENGINE IDLE SPEED

Manual Trans. 475-525 rpm \* Auto, Trans. 475-525 rpm in DRIVE \* 1962-64 Super Turbo-Air, 575-625 rpm

### VALVE CLEARANCES

Hydraulic lifters, nonadjustable

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS

- AF Automatic Transmission Fluid,
- CC Carburetor Cleaner
- CL Water Resistant EP Chassis Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Meeting Specification MIL-L-21058 \* Positraction, use same lubricant as standard axie
- SG Steering Gear Lubricant
- **WB** Wheel Bearing Grease
  - WG White Waterproof Grease

# DODGE TRUCKS

1961-64 R and S Series D100, P100, D200, P200, D300, P300

# TUNE-UP DATA

See Service Instructions for Procedure AABM Group Na

1961-63 1964			24H 24H		^1	50 48
	ESSION					
(psi at cr	anking sp	ièed,	throtti		n) main	n. may
1961	6-cyl 6-cyl. Ma	nual			130	160 160* 140**
1962-64 * Maxi ** Max	8-cyl 8-cyl. Ma Aut imum var imum var	nual to. Tra iation	Trans.	en cy	120 120 110 linder	160 160*** 140** s, 15 psi
*** Max	. variation	1: 196	2-63, 1	5 psí;	1964,	20 psi

#### SPARK PLUGS

Champion: 6-cyl., N-6; V-8, J-10Y Gap: .035" Torque: 30 ft. lb.

#### **IGNITION POINTS**

Prestolite, 1961 V-8; Chrysler, 6-cyl., 1962-64 V-8 Gap: 6-cyl., .017"-.023"; 8-cyl., .014"-.019" Dwell angle: 6-cyl., 40"-45"; 8-cyl., 1961-62, 27°-32"; 1963-64, 28"-33"

#### CONDENSER

Prestolite, 1961 V-8; Chrysler, 6-cyl., 1962-64 V-8 Capacity: .25-.285 mfd

Cylinder Numbering Sequence





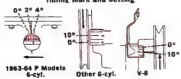
Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 8-cyl. 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect tachometer
3. Connect timing light to No. 1 spark plug or distributor cap tower
4. Disconnect distributor vacuum line
5. Set idle speed to 500 rpm. 6-cyl.; 475-500 rpm,
8-cyl., transmission in NEUTRAL
Loosen clamp screw, tum distributor until specified timing mark and pointer are aligned.
7. Retighten distributor clamp and recheck alignment of timing mark
8. Reconnect vacuum line and reset to proper idle speed
1963-64 P Models 6-cyl.: Remove rubber plug at top center of clutch housing

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 6-cyl., 21/2°; 8-cyl., 10°

# FUEL PUMP

Carter model: 6-cyl., M-2996S; 8-cyl., M-2611S Pressure: 6-cyl., 3½-5 lb. at idle rpm; 8-cyl., 5-7 ib, at idle rpm Volume: 1 quart per minute at idle rpm

#### CARBURETOR ADJUSTMENT

SHIPOHELO	" "	
BALL & BALL I-bbi. BBS	Idle Mixture (initial turns)	Choke (notches) Auto. Trans. index* **

2-bbl. WW3 11/4-13/5 index\*

\* Choke should not be field calibrated. Replace unit if defective
\*\* 1963-64, 2 rich

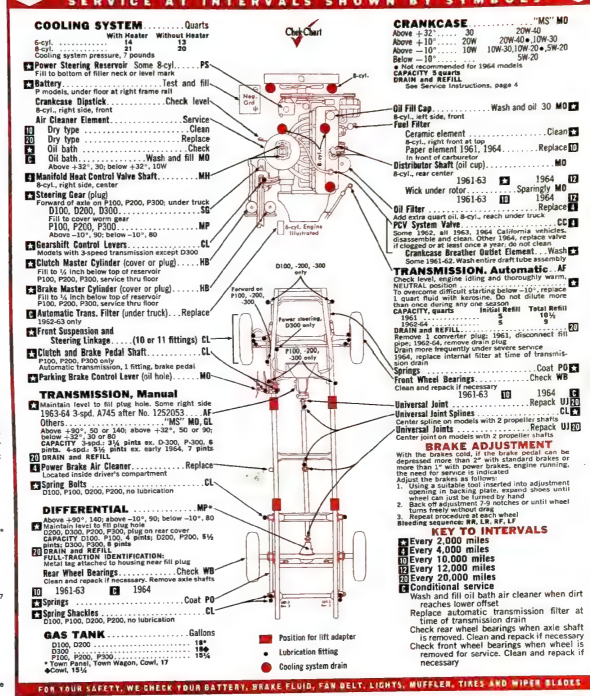
#### ENGINE IDLE SPEED

Manual Trans.: 6-cyl., 550 rpm; 8-cyl., 500 rpm; with headlights on high beam Auto. Trans.: 6-cyl., 550 rpm; 8-cyl., 500 rpm; with headlights on high beam

#### VALVE CLEARANCES

(engine hat and running) 6-cyl.: Intake .012"; exhaust .024" 8-cyl.: Intake .012"; exhaust .022"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# KEY TO

LUBRICANTS

- AF Automatic Transmission Fluid, Type A, Suffix A
- CC Carburetor Cleaner **CL** Chassis Lubricant
- **GL** Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- SAE 70R3
  MH Manifold Heat Control Valve Solvent
  MoPar Part No. 1879318
  MO Motor Oil

  - MP\* Multi-Purpose Gear Lubricant
    Meeting MIL-L-2105 or MIL-L-21058
- PO Penetrating Oil

- PS Power Steering Fluid MoPar Part No. 2084329 SG Steering Gear Lubricant UJ Universal Joint Grease Grade 0
- WB Wheel Bearing Grease

\* Full-Traction, use same lubricant recommended for standard differential

# **FORD TRUCKS**

- - - - -

1961-64 F-100, P-100

### TUNE-UP DATA

See Service Instructions for Procedure

BALLERY	Group No.	Amp. Hrs.
1961	29NF	55
1010 11	27F	70
1962-63	22NF 29NF	40 55
1964	29NF 27F	55 70
COMPRESSION		
144 engine		150-19
Maximum variation	between cylinders	20 rsi

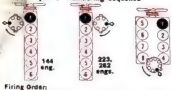
Maximum variation between cylinders, 20 psi SPARK PLUGS Autolite: 144 eng. 8F82; 223 eng. 8TF6; 262 eng. 8TF3 light duty, 8TF31 heavy duty; 292 eng. STF6 light duty, 8TF31 heavy duty Cap. 8F82; 032\*-036\*, others: 028\*-032\* Torquet 15-20 ft. lb.

IGNITION POINTS

FoMoCo, Gaph 5-cyt, .024\*-.026\*; V-8, .014\*-.016\* Dwell angle: 6-cyl., 35°-38°; V-8, 26°-281/<sub>2</sub>°

CONDENSER Capacity: .21-.25 mfd

## Cylinder Numbering Sequence



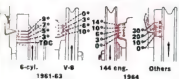
Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4 V-8 1, 5, 4, 8, 8, 3, 7, 2

6-cyl. 1, 5, 3, 6, 2, 4 V-8 1, 5, 4, 8, 8, 2, 7, 2

TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect tachometer
3. Connect timing light to No. 1 spark plug or distributor cap tower
4. Disconnect distributor vacuum line
5. Set lole speed with transmission in NEUTRAL
6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting
7. Reconnect vacuum line and reset idle speed

### Timing Mark and Setting



1981-63 1984

Timing Setting (Before Top Dead Center):
1961-62: 6-cyl. 6" (Allowable range, 2"-11")
1963-62: 6-cyl. 6" (Allowable range, 2"-13")
1963: 6-cyl. 6" (Allowable range, 2"-13")
1964: 6-cyl.: 144, 223 engs. 4" 1 262 eng. 2"

"For optimum performance and economy, timing may be advanced to a point just short of audible detonation under road test load but not to exceed 5" over normal setting. Do not retard initial timing advance beyond 2", BTDC

FUEL PUMP

FUEL PUMP

# AC mechanical Pressure: 31/2-51/2 lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

CARBURETOR ADJUSTMENT Idle Mixture (initial turns)
1-bbi. 1-1½
2-bbi. 1-1½
HOLLEY

1-bbl. 2-bbl. HOLLEY 1-11/2 ENGINE IDLE SPEED

ENSINE IDLE SPEED

Manual Trans.
6-cyl.: 1961-62, 500-550 rpm; 1963, 500-525
rpm; 1964, 144 engine, 575-600 rpm,
223, 262 engines, 525-550 rpm

V-8, 500-550 rpm

Auto. Trans. in DRIVE
6-cyl.: 1961-62, 475-525 rpm; 1963, 223 engine,
500-529 rpm, 262 engine, 475-525 rpm;
1964, 223 engine, 525-550 rpm

V-8, 475-525 rpm as listed, with unit turned
ON and in operation for 20 minutes

VALVE CLEARANCES
(engine hot and running)

(engine hot and running)
6-cyl: 144 engine: Intake .018"; exhaust .018"
22.3, 262 engines: Intake .019"; exhaust .019"
V-8- Intake .018"; exhaust .018"

#### SERVICE AT INTERVALS SHOWN BY SYMBOLS "MS" MO COOLING SYSTEM .....Quarts CRANKCASE ...

-P-100, front g of axle

Without Heater 1981-53 1984
6-cyl. F-100 18 12½
7-262-cu. in. engine 15½
8-cyl. 144-cu. in. engine 21 18½
Cooling system pressure. 7 pounds

PCV System Valve Clean
Disassemble and clean all parts; also exhaust line
1961-63 -6-cyl. left side; 1964, top of rocker cover
Air Cleaner Element. Service 

Stering Gear (plug) F-100. SG-

Gearshift Control Lever P-100......CL 

Front Suspension and Steering Linkage . . . . . . . (8 fittings) CL-

....Coat PO-Springs 1961-62 1963-64 TRANS., Manual ..... "MS" MO, GL-

TRANS., Manual ... "MS" M0, GL

Above +10°, 50 or 90; below +10°, 30 or 80
Maintain level to fill plug hole
CAPACITY 3-speed light-duty, 2% pints, with
extension housing, 3½ pints, with overdrive, 3½
pints, 3-speed medium-duty, 3½ pints; 4-speed,
DRAIN and REFILL

1962-64
Overdrive, check level and drain thru separate
plug hole. Fill slowly thru transmission

Universal Joint Solid propeller shaft, additional
joint, rear of center bearing
Universal Joint Spline.

Universal Joint Spline.

On models with 3-speed medium-duty and 4speed transmissions. Others, no lubrication
At center joint with 2-section propeller shaft
Spring Botts P-100 only.

CL

Universal Joint ......CL-

Above -25°, 90; below -25°, 80

Maintain level to fili plus hole
CAPACITY 4½, pints
DRAIN and REFILL
1961-62 Limited-Slip
LIMITED-SLIP IDENTIFICATION:
By A1, A2 appearing under exic listing on plate
inside glove box door 

8 1961-62 C 1963-64 

Position for lift adapter Lubrication fitting Cooling system drain

20W-40 10W-30 Above +90° Above +32° Above +10° 30 ...20,20W 10W-30 Above - 10 10W 5W Relow \_ 10° 5W-20 CAPACITY 5 quarts except 144-cu. in. engine, 31/2 quarts DRAIN and REFILL Service Instructions, page 4

With PCV system, fill slowly to prevent overflow.
6-cyl., top of valve cover Manifold Heat Control Valve... 

1961-63 5 10
1964 V-8 5 10
DRAIN and REFILL Not recommended Remove 2 converter plugs, disconnect fill pipe if M2C33-D is unavailable, not more than 1 quart of Type A, Suffix A may be added Crankcase Dipstick......Check level

Battery......Test and fill 

P-100, located inside right frame member 6-cyl., forward Wick under rotor 8-cyl. . . Sparingly 10W M0 Shaft and Wick 1961-62 4 1963-64

Front Wheel Bearings . . ...Repack WB [2] To adjust, tighten nut until wheel drag is felt Back off 1/2 to 1/2 turn, then lock in nearest slot

## BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than halfway with power brakes, engine running. the need for service is Indicated 1961-63 adjust the brakes as follows:

running, the need for service is indicated 1961-63.
Adjust the brakes as follows:
1. Expand the shoes until a slight drag is felt when turning the brake drum
2. Back off the adjustment 10-12 notches. Drum should turn freely without drag.
3. Repeat procedure at each wheel the standard of the should be shou

#### **KEY TO INTERVALS**

Every 1,000 miles Every 4,000 miles Every 8,000 miles DEvery 10,000 miles Every 12,000 miles Every 24,000 miles

Every 32,000 miles Conditional service

Coat front and rear springs as required

# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAGES

# KEY TO LUBRICANTS

CL Chassis Lubricant

FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D

**GL** Straight Mineral Gear Lubricant HB Hydraulic Brake Fluid, Heavy-Duty

**HP\*** Hypoid Gear Lubricant

Specs. No. M2C28-B, 90; -A, 80
MH Manifold Heat Control Valve Solvent

FOMOCO Part No. COAA-19A501-A MO Motor Oil

PO Penetrating Oil

SG Steering Gear Lubricant
Ford Specification No. ESW-M-1C87-A
Speedometer Cable Lubricant

WB Wheel Bearing Grease

\* Limited-Slip, use Ford Specifications No. M2C34-A, 90; M2C42-A, 80

# FORD TRUCKS

1961-64 F-250, F-350, P-350

# TUNE-UP DATA

	BATTERY AARM					
Se.	1961		4.3	Group No	Amp. Hr	9
	1962-63		1		70 40	
	1964 ~	4		29NF 27F	55 55 70	

COMPRESSION PRESSURE (at cranking 1 sed with throttle open)

All 130-170
Maxim variation between cylinders, 20 psi

SPARK PLUGS Autofile: 223 eng. 8TF6: 262 eng. 8TF3 light duty. BTF31 heavy duty: "292 eng. BTF6 light duty. BTF31 heavy duty: "292 eng. BTF6 light duty. Gap. 028"-032" Torque: 15-20 ft. lb.

IGNITION POINTS

IGNI HON POINTS FOMOOD Gap: 6-cyl., .024"..026"; V-8, .014"-.016" Dwell angle: 6-cyl., 35°-38°; V-8, 26°-28½° CONDENSED CONDENSER

Capacity: 21-25 mid Cylinder Numbering Sequence



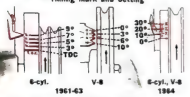
Firing Order: 6-cyl. 1, 5, 3, 6, 2, 4; V-8 1, 5, 4, 8, 6, 3, 7, 2

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature
  2. Connect tachometer
  3. Connect timing light to No. 1 spark plug or distributor cap tower
  4. Disconnect distributor vacuum line
  5. Set Idle speed with transmission in NEUTRAL
  6. Observe timing at crankshaft damper and turn distributor to obtain recommended setting
  7. Reconnect vacuum line and reset idle speed

Timing Mark and Setting



Timing Setting (Before Top Dead Center):
1961-62: 6-cyl. 6° (Allowable range, 2°-11°)
1963: 6-cyl. 4° (Allowable range, 2°-12°)
1963: 6-cyl. 4° (Allowable range, 2°-9°)
19.6. 6° (Allowable range, 2°-11°)
1964: 223 eng. 4°°: 262 eng. 2°°
1964: 223 eng. 4°°: 262 eng. 2°°
1967: 6° (Allowable range, 2°-11°)
1968: 223 eng. 4°°: 262 eng. 2°°
1968: 6° (Allowable range, 2°°
1979: 6° (Allowable range, 2°°)
1968: 6° (Allowable range, 2°°)
1969: 6° (Allowable range, 2°°)
1979: 6° (All

FUEL PUMP

AC mechanical Pressure: 31/2-51/3 lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

CARBURETOR ADJUSTMENT Idle Mixture (initial FORD turns) 1-bbl. 1-1½ 2-bbl. 1-1½

1-11/3

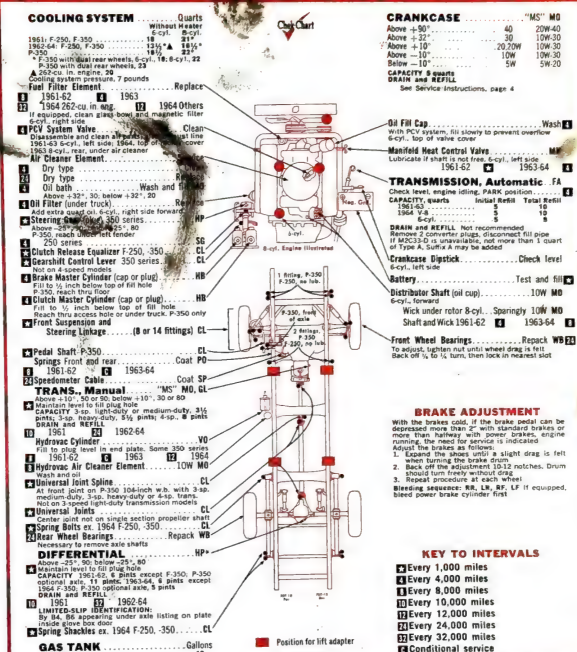
#### ENGINE IDLE SPEED

Manual Trans. 6-cyl: 1961-62, 500-550 rpm; 1963, 500-525 rpm; 1964, 525-550 rpm

6-cyf.i 1961-62, 500-550 rpm; 1963, 500-325 y-8, 500-550 rpm; 1964, 525-550 rpm; 400-7781. in DRIVE 6-cyl.: 1961-62, 475-525 rpm; 1963, 223 eng. 500-32 rpm, 262 eng. 475-525 rpm; y-8, 475-525 rpm; y-8, 475-525 rpm; as listed, with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES (engine hot and running) 6-cyl.: Intake .019"; exhaust .019" V-8: Intake .018"; exhaust .018"

#### SERVICE AT IN RVALS SHOWN BY SYMBOLS



Conditional service

Coat front and rear springs as required Fill hydrovac cylinder as required

# Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIMES AND WIFER BLADES

Lubrication fitting

# KEY TO LUBRICANTS

- CL Chassis Lubricant
- FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- HP+ Hypoid Gear Lubricant Specs, No. M2C28-B, 90; -A, 80 MH Manifold Heat Control Valve
- Solvent Part No. COAA-19A501-A MO Motor Oil PO Penetrating Oil
- SG Steering Gear Lubricant
  Ford Spec. No. ESW-M-1087-A
  SP Speedometer Cable Lubricant
  Ford Specification No. M1018
- VO Vacuum Cylinder Oil
- **WB** Wheel Bearing Grease
- \* Limited-Slip, use Ford Specifications No. M2C34-A, 90; M2C42-A, 80

F-250, F-350 ... Without cab ... P-350, mounted inside frame... ... Mounted outside frame...

# FORD ECONOLINE

1961-63 All Models

#### TUNE-UP DATA

See Service Instructions for Procedure

	*	
BATTERY	Group Ne.	Amp. Hrs.
All	22NF	40
	24F	55

#### COMPRESSION PRESSURE

(psi at cranking speed, throttle open) min. max. 

#### SPARK PLUGS

Autofite BF82 Gap: .032\*.036\* Torque: 15-20 ft. lb. Do not use gasket with tapered seat plugs

#### IGNITION POINTS

FoMoCo Gap: .024"-.026" Dwell angle: 35"-38"

#### CONDENSER

FoMoCo Capacity: \_21-,25 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line
- Set idle speed with transmission in NEUTRAL
- Observe timing at crankshaft pulley and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 4° (Allowable range, 2°-9°)

AC mechanical Pressure: 31/2-51/2 lb. at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

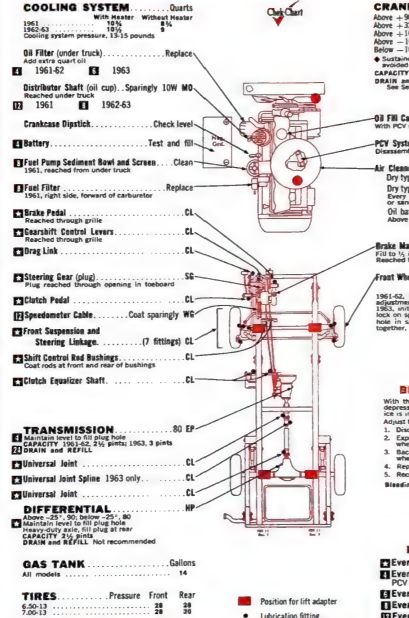
#### CARBURETOR ADJUSTMENT

idie Mixture (initial turns) FORD 1-11/2 HOLLEY 1-11/2

ENGINE IDLE SPEED

VALVE CLEARANCES (engine het and running) "Intake .018"; exhaust .018"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



CRANKCASE. 20W-40 40 30 20,20W Above +10 10W 10W-30 5W-20

◆ Sustained speeds above 65 mph should be avoided avoided CAPACITY 3½ quarks DRAIN and REFILL See Service Instructions, page 4

Oil Fill Cap. Wash

Air Cleaner Element......Service 

Oil bath. ... Wash and fill 110 Above +32°, 30; below +32°, 20 1963 1963

Front Wheel Bearines Repark WB 1961 1962-63

1961-62, initial torque, 11½-12½ ft. Ibu: final adjustment, loacen ¼ but not more than ½ torn 1963, initial torque, 12-15 ft. Ibu; then with nullock on spindle nut and castellation aligned with hole in spindle, back off both mut and nut-lock together, two castellations and install cotter pin

#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than halfway, the need for service is indicated

Adjust the brakes as follows:

- Disconnect parking brake cable at equalizer
- Expand shoes until a moderate drag is felt when turning wheel Back off adjustment 10 notches to permit wheel to rotate freely
- 4. Repeat procedure at each wheel
  5. Reconnect parking brake and adjust

Blacking communes: RR, LR, LF, RF

#### KEY TO INTERVALS

Every 1,000 miles

El Every 4,000 miles

PCV system: Every 4,000 miles or 3 months

Every 6,000 miles

Every 8,000 miles

Every 12,000 miles

ElEvery 24,000 miles

## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Cooling system drain

# KEY TO LUBRICANTS

- **CL** Chassis Lubricant
- EP Mild Extreme Pressure Gear Lubricant Ford Specification No. M-568-D
- HB Hydraulic Brake Fluid, Heavy-Duty
- **HP** Hypoid Gear Lubricant Ford Specs. No. M2C28-B, 90; M2C28-A. 80
- MO Motor Oil
- Steering Gear Lubricant Ford Specification No. ES cification No. ESW-M-1087-A
- WB Wheel Bearing Grease
- WG White Waterproof Grease

Rotate tires, Method A, then balance wheels

# FORD ECONOLINE

1964 All Models

## TUNE-UP DATA

See Service Instructions for Procedure

BATTERY AABM Group No. 22NF 24F Amp. Hrs. All 40 55

COMPRESSION PRESSURE

(psi at cranking speed, throttle open) min. max. 

SPARK PLUGS

SPARN 1 LUU-Autolite BF82 Gap: .032\*.036\* Torque: 15-20 ft. lb. Do not use gasket with tapered seat plugs

IGNITION POINTS

FoMoCo Gap: .024"-.026" Dwell angle: 35°-38°

CONDENSER

FoMoCo Capacity: .21-.25 mfd

Cylinder Numbering Sequence



Firing Order: 1, 5, 3, 8, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower
- Disconnect distributor vacuum line

- Disconnect distributor vacuum line Set idle speed with transmission in NEUTRAL Observe timing at crankshaft pulley and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): Manual Trans, 4°; Auto, Trans, 8° For optimum performance and economy, timing may be advanced to a point just short of audible detonation under road test load but not to exceed 5° over normal setting. Oo not retard initial advance beyond 2° BTOC

AC mechanical Pressura: 31/2-51/2 lb, at 500 rpm Volume: 1 pint in 30 seconds at 500 rpm

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) FORD 1-11/2

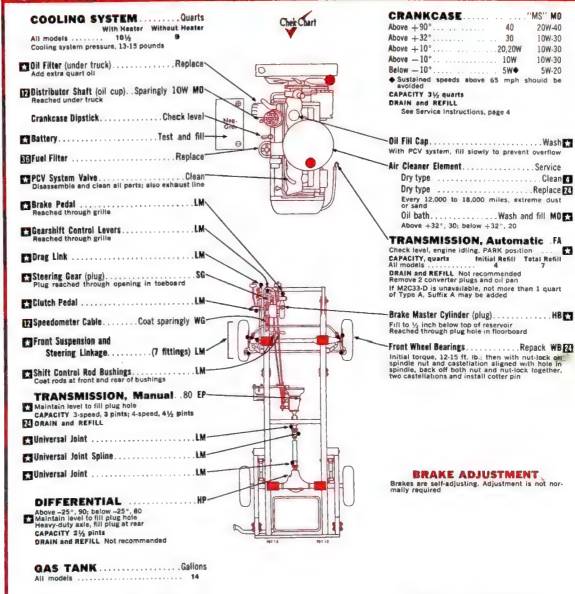
ENGINE IDLE SPEED

Manual Trans. 575-600 rpm Auto, Trans. 550-575 rpm in DRIVE Arr Cond.: As listed above but with unit turned ON and in operation for 20 minutes

VALVE CLEARANCES

(engine hot and running) Intake .018"; exhaust .018"

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### 7.00-14 .....28\*\* 28 \* 8-ply truck type, front 35, rear 45 \* 6-ply pass. car type, 30; 8-ply truck type, 35 Position for lift adapter MEvery 12,000 miles Every 24,000 miles

Rotate tires, Method A, then balance wheels More often under severe operation FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO

LUBRICANTS

TIRES..... Pressure Front Rear

Lubrication fitting

Cooling system drain

HP Hypoid Gear Lubricant Ford Specs. No. M2C28-B, 90; M2C28-A, 80

LM Lithium Grease, with Moly Ford Specification No. M-1C47

MO Motor Oil

SG Steering Gear Lubricant Ford Specification No. ESW-M-1C87 A

**WB** Wheel Bearing Grease

KEY TO INTERVALS

Every 6,000 miles

Every 4,000 miles

Every 36,000 miles

WG White Waterproof Grease

Copyright 1964. The Chek-Chart Corporation. Printed in U.S.A.

EP Mild Extreme Pressure Gear

Lubricant Ford Specification No. M-568-D

FA Ford Automatic Transmission Fluid Ford Specification No. M2C33-D

HB Hydraulic Brake Fluid, Heavy-Duty

# **GMC TRUCKS**

1955-59 Blue Chip Series 100, 150 1960-62 Forward Control Series P1500 1963-64 Forward Control Series P-, PB1500

#### TUNE-UP DATA

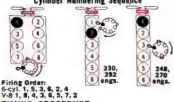
See Service Instructions for Procedure

BATTERY	AABM Group No.	Amp.
All 1955-59 Blue Chip Series	24	53
1960-64 Forward Control Series	24	53, 61
Optional, All	24T	70
COMPRESSION PRESSUR	E	
(at cranking speed with threttle	e open)	psi
6-cyl. 230, 292 engines		130
248, 270 engines		125
V-8 288 engine		115-125
316 engine		120-130
336, 347 engines		125
SPARK PLUGS		
AC: 6-cyl, 248, 270 C44; 230 46	N: 292 C42	N
V-8: 1955, C44: 1956, C46; 1957	7-59, C45	

Gap: 6-cyl. 248, 270 .030"; 230, 292 .035" V-8: 035" Torque: 23-27 ft. lb.

Delco Gap: .016" used; .019" new Dwell angle: 6-cyl., 1955 38°-45°; 1956-62 28°-35°: 1963-64 31°-34° V-8 1955-56 26°-33°, 1957-59 28°-32° CONDENSER

Delco Capacity: 18-23 mfd Cylinder Numbering Sequence

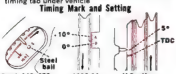


V-8 1, 8, 4, 5, 6, 5, 7, 2

TIMING PROCEDURE

1. Bring engine to operating temperature
2. Connect timing light to No. 1 spark plug or distributor cap tower. On 230 engine, use No. 2 spark plug or cap tower
230, 292 engs. Disconnect distributor vacuum line and tape manifold opening
3. Set of the speed to obest rpm at which the control of the speed to obest rpm at which the disconnect end to obtain the commended setting
230, 292 engs. Reconnect vacuum line
5. Reset to proper idle speed
230, 292 engs. In P. PB models: Use oil pan timing tab under vehicle

Timing Mark and Setting



6-cyl. 248, 270 1363-64 V-8, other engs. 230-282 engs. 230 engs. Timing Setting (Before Top Dead Center): 6-cyl. 248, 270 engs. 5° (Steel ball on flywheel aligned with pointer): 230, 292 engs. 4° V-8. 1955-65, 5° (upper line) 1957, 3° (midway between lines) 1958-59, 6° (slightly above upper line) FUEL PUMP AC model: 6-cyl. 4F. except 1964, 292, EK

FUEL PUMP
AC model: 6-cyl. AF, except 1964, 292, EK
V-8 1955, FB: 1956-59, EN
Pressure: 6-cyl.: 248, 270, 4-51/2, lb. at 3600 rpm;
230, 292 31/4-41/2, lb. at 500-1000 rpm
V-8, 4-51/4, lb. at 3600 rpm
V-8, 4-51/4, lb. at 3600 rpm
V-8, 1-pint in 30 seconds at idle rpm
V-8, 1-pint in 30 seconds at idle rpm

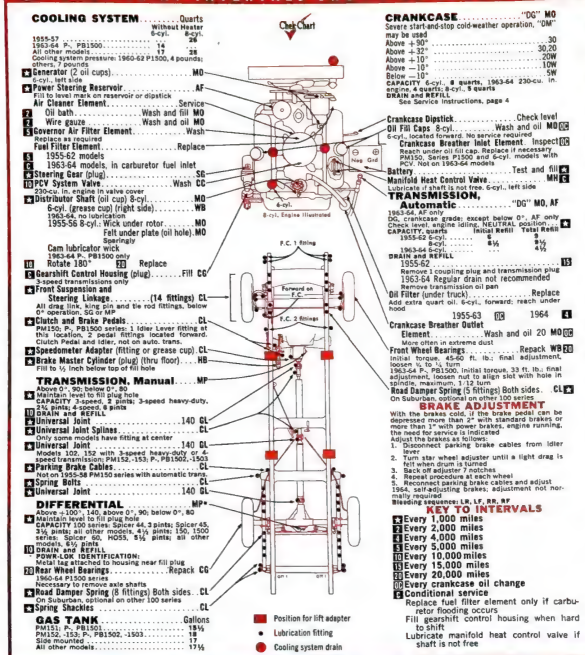
* 1964: 292, 30- CARBURETOR	15 seconds	MENT	
	Mixture (initial	Choke (notches) Man.	Choke (notches) Auto.
HOLLEY	turns)	Trans.	Trans.
1-bbl 1904	1	manual	manuai
ROCHESTER	411 611		
1-bbl. B	11/2-21/2	manual	manual
STROMBERG			
2-bbl WW	1		-
ZENITH			
1-bbl. 228BV	11/4		4.0 -1-6
1-bbl. 63AW11C	11/4	16 rich	16 rich
* 1955 Index: 1	956, 1 rich		

\* 1955, index; 1956, 1 rich

\* Carburetor Numbers O-11854, -11855, -11964, -11965, -11965, -11967, -11968, -12058, -12059, -12

(engine hot and running)
6-cyi: 248, 270. Intake .012"; exhaust .020"
230, 292. Hydraulic lifters, nonadjustable
V-8: Mydraulic lifters, nonadjustable

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A

CC Carburetor Cleaner

CG Cup Grease

**CL** Chassis Lubricant

GL Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MH Graphite mixed with alcohol

MO Motor Oil

"OG" meeting MIL-L-2104A MP \* Multi-Purpose Gear Lubricant

SG Steering Gear Lubricant WB Wheel Bearing Grease

\* For Powr-Lok differential, use Special Lubricant Part No. 3758791

# **GMC TRUCKS**

1960-62 Series 1000, 1500 1963-64 Series 1000, 1500, 2500 1964 Series I-1000, -1500, -2500

## TUNE-UP DATA

See Service Instructions for Procedure AABM

All		6	24	4	B.,		A	á,	. 6	Hrs.
COMPRESSIO										
(at cranking sp										PS
V-6 engine In-line 6 engine	 					 		 		125

BATTERY

AC: Y-6, 1960-61 C44, 1962 C44S, 1963 C44S (3/6" reach) or C44NS (3/6" reach) depending on head design; 1964 C44NS In-line 6, 46N Gap; Y-6, 033"-,038"; In-line 6, ,035" Torque; 23-27 ft. Ib.

#### IGNITION POINTS

Delice Gap: .016" used; .019" new Dwell angle: V-6, 31"-35"; In-line 6, 31"-34"

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### **Cylinder Numbering Sequence**





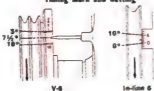
#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Disconnect distributor vacuum fine and tape manifold opening
- mainfold opening

  Connect timing light to No. 1 spark plug or distributor cap tower

  Set idle speed to lowest rpm at which the engine will run smoothly
- Observe timing at crankshaft damper or pul-ley and turn distributor to obtain recom-mended setting
- 6. Reconnect vacuum fine and reset to proper idle

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): V-6: 1960-61, 5°; 1962-64, 7½ ° In-line 6: 4°

#### FUEL PUMP

AC: V-6, 1960-61, 1964, model HK; 1962-63, model HE in-line 6, model AF Pressure: V-6, 5-6 lb, at 3600 rpm In-line 6, 3½-4½ lb, at 500-1000 rpm Volume: Not required

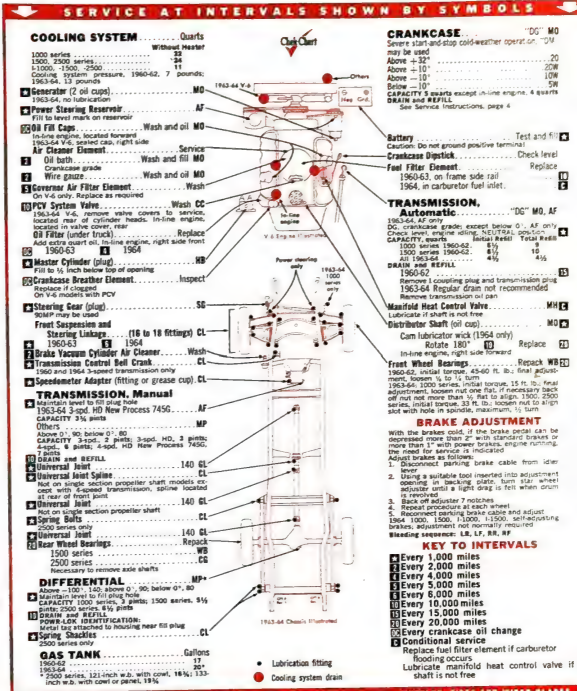
#### CARBURETOR ADJUSTMENT

idie Mixture (initial turns) HOLLEY 1-bbl. 1904 1 ROCHESTER 1-bbl. B 11/4-21/5 STROMETER 2 2-bbl. WW2

#### ENGINE IDLE SPEED

Manual Trans.: V-6, 400-500 rpm; In-line 6, 500 rpm Auto. Trans. 450 rpm in NEUTRAL

VALVE CLEARANCES (engine hot and running) V-6: Intake .012": exhaust .018" In-line 6: Hydraulic litters, nonadjustable



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLEN, TIRES AND WIFEE BLADES

KEY TO LUBRICANTS AF Automatic Transmission Fluid,

Type A CC Carburetor Cleaner

**CG** Cup Grease

CL Chassis Lubricant

GL Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

MH Graphite mixed with alcohol

MO Motor Oil

"DG" meeting MtL-L-2104A MP Multi-Purpose Gear Lubricant

SG Steering Gear Lubricant

WB Wheel Bearing Grease

\* For Powr-Lok differential, use Special Lubricant Part No. 3758791

# **GMC TRUCKS**

1960-62 Series 2500, 3000

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	A M
All	Group No. 24 24T	Amp. Hrs. 53 70
COMPRESSION	PRESSURE	
(at cranking speed	d with throttle open)	bsi
V-5 engine		125

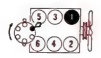
SPARK PLUGS AC: 1960-61, C44; 1962, C44S Gap: .033"-.038" Torque: 23-27 ft, lb.

IGNITION POINTS

Delco Gap: .016" Dwell angle: 31°-35°

CONDENSER Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence

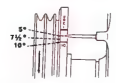


Firing Order: 1, 6, 5, 4, 3, 2

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature
- Disconnect distributor vacuum line and tape manifold opening
- Connect timing light to No. 1 spark plug or distributor cap tower
- 4. Set idle speed to lowest rpm at which the engine will run smoothly
- 5. Observe timing at crankshaft pulley and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 1960-61, 5°: 1962, 71/4°

#### FUEL PHMP

AC: 1960-61, model HK: 1962, model HE Pressure: 5-6 lb. at 3600 rpm Volume: 1% quarts per minute at 1000 rpm

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) HOLLEY 1-bbl. 1904 STROMBERG 2-bbl. WW2

series as alle

ENGINE IDLE SPEED Manual Trans. 400-450 rpm Auto, Trans. 450 rpm in NEUTRAL

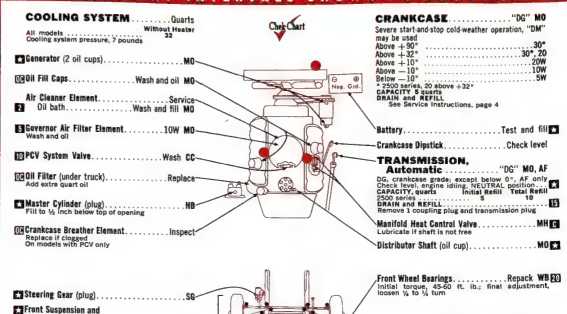
VALVE CLEARANCES (engine hot and running) Intake .012"; exhaust .018"

KEY TO LUBRICANTS

DRAIN and REFILL

- AF Automatic Transmission Fluid.
- **CC** Carburetor Cleaner
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty
- MH Graphite mixed with alcohol MO Motor Oil
- MP Multi-Purpose Gear Lubricant
- SG Steering Gear Lubricant
- WB Wheel Bearing Grease

SERVICE AT INTERVALS SHOWN BY SYMBOLS



# 

#### BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2" with standard brakes or more than 1" with power brakes, engine running, the need for service is indicated 2500 Front and Rear; 3000 Front (Duo-Servo)

2300 Profit and kear; 3000 Profit (blossword)

1. Using a suitable tool inserted into adjustment opening in backing plate, turn star wheel adjuster until a light drag is felt when drum

2. Back off adjuster 7 notches

3. Repeat procedure at each wheel

3000 Rear (Twin Action)

3000 Rear (Twin Action)

1. Two adjustment openings are provided in each backing plate. Using a suitable tool turn rearmost adjuster until light drag is obtained

2. Back off this adjustment 3 notches

3. Repeat steps 1 and 2 for the forward adjuster

4. Repeat procedure at the opposite rear wheel

Bleeding sequence; Power brake forward valve, rearward valve, LR, LF, RR, RF then repeat power brake valves again

#### **KEY TO INTERVALS**

Every 1,000 miles

Every 2,000 miles

Every 5,000 miles

Every 10,000 miles

Every 15,000 miles

Every 20,000 miles

Every crankcase oil change

Conditional service

Lubricate manifold heat control valve if shaft is not free

## Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

Position for lift adapter

**CL** Chassis Lubricant

Steering Linkage......(16 fittings) CL-

TRANSMISSION, Manual....MP-

Brake Vacuum Cyl. Air Cleaner Element. 10W MO In cab, behind seat, left rear corner

DIFFERENTIAL .....MP Above +100°, 140; above 0°, 90; below 0°, 80

Maintain level to fill plug hole
CAPACITY 2500 series, 6½ pints; 3000 series, 14

All models .... 17

Above 0°, 90; below 0°, 80
Maintain level to fill plug hole
CAPACITY 6 pints
DRAIN and REFILL

CRANKCASE......"MS or S1" MO

 Dry type
 Clean 5

 Dry type
 Replace 15

 Oil bath
 Wash and fill MO 5

10W-30

1957-61 A and B Series 4x2 100, 110, 120, 130 1957-64 Metro AM-120, AM-130

SERVICE AT INTERVALS SHOWN BY SYMBOLS -

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

AABM Group Ne. 24H

#### COMPRESSION PRESSURE

(at cranking speed with throttle open)
Lowest cylinder pressure must be within 90%
of highest cylinder

#### SPARK PLUGS

Metro models: AC, C46; Autolite, A9; Champlon, J-11; Others: AC, C45; Autolite, A7; Champion, J-8 Gap: 6-cyl., .028"..033"; 8-cyl., .025"..030" Torque: 28-30 ft. ib.

#### **IGNITION POINTS**

Delco Gap: 6-cyl., used points .016"; new points .019" 8-cyl., used points .014"; new points .016" Dwell angle: 6-cyl., 28°-35°; 8-cyl., 26°-29°

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence





Firing Order 6-cyl. 1, 5, 3, 6, 2, 4 8-cyl. 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- TIMING PROCEDURE

  Bring engine to operating temperature

  Connect tachometer

  Connect tachometer

  Counted tachometer

  Counted tachometer

  Connect timing light to No. 1 spark
  plug or distributor cap tower

  B-cylinder: Connect timing light to No. 8 spark
  plug or distributor cap tower

  With transmission in NEUTRAL:

  G-cyl: Set to 1350 rpm

  Conserve timing in opening in flywheel housing

  S-cylinder: At crankshaft damper

  Turn distributor to obtain alignment of timing
  mark and pointer

- mark and pointer
  7. Reset to proper idle speed

#### Timing Mark and Setting





Timing Setting (Before Top Dead Center): 6-cyl.: 220, 240, 241 engines, 4°: 264, 265 engines, 2° 8-cyl, 266 engine, 4°

#### FUEL PUMP

FUEL PUMP AC or Carter Pressure: 6-cyl., 3-4½ ib.; 8-cyl., 4-5½ ib.; at 500-2000 rpm Volume: 6-cyl., 33½ ounces per minute at speeds up to 3500 rpm; 8-cyl., 57½ ounces per minute at speeds up to 4000 rpm

#### CARBURETOR ADJUSTMENT

Mixture (initial turns) HOLLEY 5-cyl. 1-bbl. 1904° 3/-11/4 1-bbl. 1904°° 11/4-13/4 1-bbl. 2110°° 11/4-13/4

8-cyl. 2-bbl. 2300 1 \* 220 engine \*\* 240, 241, 264, 265 engines

ENGINE IDLE SPEED Manual Trans. 350-400° rpm Auto. Trans. 350-400° rpm in DRIVE \* 8-cyl., 450-500 rpm

VALVE CLEARANCES (engine hot and running) 6-cyl.: Intake .024\*-.026\*; exhaust .024\*-.026\* 8-c\*-1.; Hydraulic lifters, nonadjustable

#### Above +32° ... 30 Above +10° ... 20W Above -10° Above -10° ..... 10W ADOVE 10 5W-20 CAPACITY 5 quarts except early 1957, 6 quarts: 1958-64 Metro, 7 quarts DRAIN and REFILL See Service instructions, page 4 Power Steering Reservoir ... 10W "MS" MO-Fill to "F" mark on dipstick or 1½ Inches from top of filler neck Power Steering Oil Filter Element. Clean— Located in reservoir. Early models, replace element when oil is discolored Steering Gear (plug). 90 MP— Metro, reach under fender Oil Fill Cap. Wash and oil 30 MG— 8-cyl., right side; Motro, at rear 3 Dil Filter. Replace, add extra quart oil— 8-cyl., late 6-cyl., reach under truck Crankcase Dipstick. Check level— 8-cyl., right side, front; Metro, rear Bietributor Shaft (nil cun) 8-cyl. 20W MG— -Fan Beit Idler Pivot Shaft (oiler) 8-cyl.. .30 MO Air Cleaner Element......Service HI Distributor Shaft (oil cup) 8-cyl. . . . . 20W MG-Manifold Heat Control Valve Shaft 6-cyl..... PO Disassemble valve body and line, 8-cyl., in valve ⊖ ⊕ Nes. Grd. -Battery..... Test and fill ₹ TRANSMISSION, Automatic. AF Check level, engine idling. PARK position. CAPACITY, quarts initial Refill Total Refill All models. 5 10 DRAIN and REFILL IS Remove 2 converter plugs and transmission fill pipe cover Gearshift Control Levers Not on 4-speed transmission. Metro, under fender Gearshift Bell Crank Some Metro. 6-cyl Engine Gearshift Control Cross Shaft. Some Metro with 3-speed transmission Clutch and Brake Pedals. Metro. manual transmission only. Automatic transmission, 1 fitting Clutch Release Shaft. Clutch Release Shaft. Front Wheel Bearings. Universal Joint (plug or fitting). Propeller Shaft Bearing. Some long-wheelbase models Universal Joint Spline (plug or fitting). At front joint on single shaft models Universal Joints (2 plugs or fittings). Lat front joint on models with 2 propeller shafts Spring Botts 130 series. CL Aland Brake Cables 100 series. Rear Wheel Bearings Front Suspension and Steering Linkage . . . . . (8 or 12 fittings) CL-IT-Speedometer Cable .......................Coat &G-Hydravac Air Cleaner Element. . . . . 30 MO—wash and oil Hydrovac Cylinder......VO-Simply of the Country Rear Wheel Bearings With plug (100, 110 series) ... 1 oz. WB 10 Use low pressure Without plug ... Repack WB 10 Necessary to remove axle shafts Spring Shackles 130 series ... CL Sparingly WBRemove cover below flywheel. Rotate bearing to four 90 opositions when lubricating sleave. Coat release fork tips Stop-and-go driving, 10,000 miles release fork ups stop-and-go driving, 10,000 miles TRANSMISSION, Manual ... GL Above 0°, 90; below 0°, 80. For temperatures consistently above +90°, 140; below 0°, 75 Mainten level to fill plug hole CAPACITY, pints 3-speed Synchroshift 100 ... 2½°, 4... 74 110, 120 ... 2½°, 4... 74 Metro ... 2½°, 5... 74 130 ... 2½°, 6... 74 Nensynchronized 4-speed, 5 With overdrive, 3½°, 6... 74 Nonsynchronized 4-speed, 5 Wall DRAIN and REFILL Overdrive, drain and fill thru separate plug holes Fill overdrive first With the brakes cold, if the brake pedal can be depressed more than 2"-3" the need for service With the brakes as follows: 1. Using suitable tool inserted into adjusting opening in backing plate, expand shoes until drum can just be turned by hand 2. Back off adjustment screw 12-14 notches 3. Repeat procedure at each wheel Bleeding sequence: RR, LR, RF, LF Fill overdrive first DIFFERENTIAL Above -40°, 140°, below -40°, 90 Maintain level to fill plug hole CAPACITY 100, 3 pints; 110, 120, Metro AM-120, 4 pints; 130, Metro AM-130, 5 ½ pints III DRAIN and REFILL AXE NOS. 14003, -006, -011 on plate inside cab CALLANCE CALLAN Every 1,000 to 2,000 miles Every 3,000 to 5,000 miles Every 5,000 miles MEvery 10,000 to 20,000 miles Every 15,000 to 20,000 miles Position for lift adapter Axle Nos. 14003, 4006, 431 of place and the Callons Gallons Series 100, 110, 120, 130. 17 Panel, Travelette, Travelett 15 Metro AM-120, +130. 15

COOLING SYSTEM. .... Quarts

#### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, DRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

#### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid, Type A
- **CL** Chassis Lubricant
- EP Extreme Pressure Gear Lubricant Sulfur chlorine lead type GG Graphite Grease
- **GL** Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
  - MO Motor Oil "MS" meeting MIL-L-2104A "S1" Supplement 1
- MP\*Multi-Purpose Gear Lubricant Suitable for hypoid axles

Automatic Transmission: Every 15,000 miles

Every 20,000 miles

PO Penetrating Oil

Twice yearly or every 10,000 miles

BRAKE ADJUSTMENT

KEY TO INTERVALS

- VO Vacuum Cylinder Oil
- **WB** Wheel Bearing Grease

\* This lubricant also recommended for Powr-Lok differential

1961-64 C Series 100, 1000

#### TUNE-UP DATA

See Service Instructions for Procedure

COMPRESSION PRESSURE (at cranking speed with threttle open) Lowest cylinder pressure must be within 90% of highest cylinder

SPARK PLUGS

AC CAS: Autolite A7: Champion J-8 Gap: 6-cyl., .028\*-.033\*; 8-cyl., .025\*-.030\* Torque: 28-30 ft. lb.

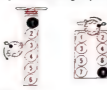
#### IGNITION POINTS

Delico Gap: 6-cyl. used points .016"; new points .019" 8-cyl. used points .014"; new points .016" Dwell angle: 6-cyl., 28"-35"; 8-cyl., 26"-29"

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Orders 6-cyl. 1, 5, 3, 6, 2, 4 8-cyl. 1, 8, 4, 3, 6, 5, 7, 2

#### TIMING PROCEDURE

- TIMING PROCEDURE

  1. Bring engine to operating temperature

  2. Connect tachometer

  5-cyt. Connect timing light to No. 1 spark plug or distributor cap tower

  8-cyt.: Connect timing light to No. 8 spark plug or distributor cap tower

  4. With transmission in NEUTRAL:

  6-cyt.: Set to iso prom

  5. Observe tuming mark.

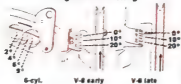
  5. Coberve tuming mark.

  6. Cyt.: At cranksharft damper

  6. Turn distributor to obtain alignment of timing mark and pointer

  7. Reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 6-cyl.: 220, 240, 241 engines, 4° 8-cyl.: 266 engine, 4°; 304 engine, 0°

#### FUEL PUMP

AC or Carter Pressure: 6-cyl., 3-41/2 lb.; 8-cyl., 4-51/2 lb.; at AC or Larter Pressure: 6-yl., 3-4½ lb.; 8-cyl., 4-5½ lb.; at 500-2000 rpm Volume: 6-cyl., 33½ dunces per minute at speeds up to 3500 rpm; 8-cyl., 57½ dunces per minute at speeds up to 4000 rpm

#### CARBURETOR ADJUSTMENT

Mixture (instal turns) HOLLEY -cy: -bb! 1904\* 8-cyl 2-bo/, 2300 - 1

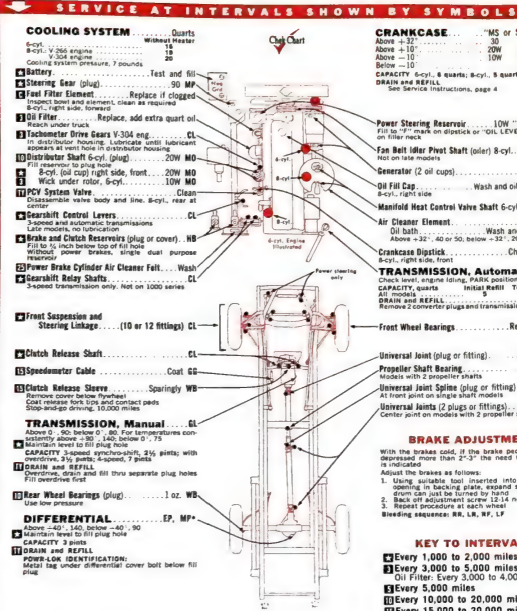
\* 220 engine \*\* 240, 241 engines

#### ENGINE IDLE SPEED

Manual Trans. 350-400° rpm Auto Trans. 350-400° rpm in DRIVE \* 8-cyl. 450-500 rpm

#### VALVE CLEARANCES

(engine hot and running) 6-cyl.: Intake .024"-.026"; exhaust .024"-.025" 8-cyl.: Hydraulic lifters, nonadjustable



.. "MS or S1" MO CRANKCASE... Above + 32°..... Above + 10°.... Above - 10° 30 20W 10W 10W-30 Below - 10

CAPACITY 6-cyl., 8 quarts; 8-cyl., 8 quarts DRAIN and REFILL See Service Instructions, page 4

Power Steering Reservoir ...... 10W "MS" M0 Fill to "F" mark on dipstick or "OIL LEVEL" mark on filler neck

Fan Beit idler Pivot Shaft (oiler) 8-cyl,...30 MO 

-Manifold Heat Control Valve Shaft 6-cyl.... PO

TRANSMISSION, Automatic. AF All models
DRAIN and REFILL
Remove 2 converter plugs and transmission fill pipe

Universal Joint (plug or fitting). . . . . 140 GL 3 

Universal Joint Spline (plug or fitting)......CL Universal Joints (2 plugs or fittings)....140 GL Center joint on models with 2 propeller shafts

#### **BRAKE ADJUSTMENT**

With the brakes cold, if the brake pedal can be depressed more than 2"-3" the need for service is indicated

Adjust the brakes as follows:

Using suitable tool inserted into adjusting opening in backing plate, expand shoes until drum can just be turned by hand
 Back off adjustment screw 12-14 notches
 Repeat procedure at each wheel

#### KEY TO INTERVALS

Exery 1,000 to 2,000 miles

Every 3,000 to 5,000 miles Oil Filter: Every 3,000 to 4,000 miles ElEvery 5,000 miles

[] Every 10,000 to 20,000 miles

Every 15,000 to 20,000 miles
Automatic Transmission: Every 15,000 miles ElEvery 25,000 miles

Twice yearly or every 10,000 miles C Conditional service

FOR YOUR SAFETY, WE SHECK YOUR BAYTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND MIPER BLADES

# KEY TO

# LUBRICANTS

- AF Automatic Transmission Fluid,
- **CL** Chassis Lubricant EP Extreme Pressure Gear Lubricant
- Sulfur chlorine lead type 66 Graphite Grease
- GL Straight Mineral Gear Lubricant

Lubrocation filting

Cooling system drain

- HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3
- MO Motor Oil "MS" meeting MIL-L-2104A "S1" Supplement 1 · This lubricant also recommended for Powr-Lok differential
- MP+ Multi-Purpose Gear Lubricant Suitable for hypoid axles
- PO Penetrating Oil
  - **WB** Wheel Bearing Grease

Convictor 1964, The Chek-Cherr Corporation, Printed in U.S.A.

1961-64 C Series 4x2 110, 120, 130 900, 1100, 1200, 1300

#### TUNE-UP DATA

See Service Instructions for Procedure

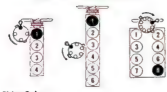
BATTERY AABM Group No. Amp. Hrs. 24H COMPRESSION PRESSURE (at cranking speed with throttle open)
Lowest cylinder pressure must be within 90%
of highest cylinder SPARK PLUGS

SPARK PLUGS
4-cyl.; AC C45: Autolite AT4: Champion J-6
Others: AC C45: Autolite A7; Champion J-8
Gap: 6-cyl. 028\*-.033\*: 4-cyl., 8-cyl. .025\*-.030\*
Torque: 28-30 ft. lb.
IGNITION POINTS
Pairs

Delco Gap: 6-cyl. used points .016"; new points .019" 4-cyl., 8-cyl.: Used points .014"; new points .016" .016" Dwell angle: 4-cyl. 74"-76"; 6-cyl. 28"-35"; 8-cyl. 26"-29"

CONDENSER

Delco Capacity: .18-23 mfd Cylinder Numbering Sequence



Firing Order: 4-cyl. 1, 3, 4, 2 6-cyl. 1, 5, 3, 6, 2, 4 8-cyl. 1, 8, 4, 3, 6, 5, 7, 2 TIMING PROCEDURE

MING PROCEDURE
Bring engine to operating temperature
Connect tachometer
4-cyl., 6-cyl.; Connect timing light to No. 1
spark plug or distributor cap tower
8-cyl.; Connect timing light to No. 8 spark plug
or distributor cap tower
4-cyl. Disconnect distributor vacuum line and
tape manifold opening
With transmission in NEUTRAL;
4-cyl., 6-cyl. Set to 350 rpm
Observe timing mark;
6-cyl.; Thru opening in flywheel housing
4-cyl., 8-cyl.; At crankshaft damper
Turn distributor to obtain alignment of timing
mark and pointer
4-cyl. Reconnect vacuum line
Reset to proper idle speed
Timing Mark and Settling

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center):

4-cyl. 5 6-cyl.; 220, 240, 241 engines, 4 8-cyl.; 266 engine, 4 1, 304 engine, 0 (TDC)

FUEL PUMP

FUEL FUMP AC or Cartler Pressure: 6-cyl., 3-4½ tb.; 4-cyl., 8-cyl. 4-5½ lb.; at 500-2000 rpm Volume: 6-cyl., 33½ ounces per minute at speeds up to 3500 rpm; 4-cyl., 8-cyl. 57½ ounces per minute at speeds up to 4000 rpm

#### CARBURETOR ADJUSTMENT

HOLLEY 4-cy1.	Mixture (initial turns)	
1-bbl. 1904	1/4-111/4	
6-cyl. 1-bbl. 1904*	3/4-3.1/4	
1-bbl. 1904** 8-cyl.	11/4-13/4	
2-bbl. 2300 220 engine	1	
** 240. 241 eng	ines	

#### ENGINE IDLE SPEED

ENGINE IDLE SPEEU
Manual Trans:
4-cyl. 450-500 rpm; 6-cyl. 350-400 rpm; 8-cyl.
450-500 rpm
Auto. Trans.
6-cyl. 350-400 rpm; 8-cyl. 450-500 rpm; in DRIVE

VALVE CLEARANCES (engine hat and running) 6-cyl: Intake .024\*-.026\*; exhaust .024\*-.026\* 4-cyl., 8-cyl: Hydraulic lifters, nonadjustable

# COOLING SYSTEM ..... Quarts Without Heater 4-cyl. 12 6-cyl. 4-28 8-cyl. 4-266 engine 15 Cooling system pressure, 7 pounds Distributor Shaft 4-cyl. 8-cyl. (oil cup). 20W M0 Fill reservoir to plug hole Wick under rotor, 6-cyl. 10W M0 Battery.....Test and fill-Power Steering Reservoir...... 10W "MS" MO-fill to "F" mark on dipstick or "OIL LEVEL" mark on filter neck 0 Fill to plug levet. Series 120, 130, 1200, 1300 Wash and oil. Series 120, 130, 1200, 1300 Oil Filter........ Replace, add extra quart oil-Reach under truck Brake and Clutch Reservoirs (plug or cover) . . HB-Fill to 1/4 inch below top of fill hole Single dual purpose reservoir on 110, 900, 1100 series without power brakes and all other series Paper Brake Cylinder Air Cleaner Felt.... Wash ■ Gearshift Relay Shafts (1 or 2 fittings). . . . . Cl 3-speed remote transmission only. Not on late models Front Suspension and Steering Linkage.....(8 or 10 fittings) CL-CAPACITY 3-speed synchro-shift, 2½ pints, except 900 series, 2½ pints; with overdrive, 3½ pints; 3-speed H.D., 8 pints; 4-speed synchroshift, 7 pints M DRAIN and REFILL Overdrive, drain and fill thru separate plug holes Fill overdrive first Rear Wheel Bearings With plug (110, 900, 1100 series). . 1 oz. WB. Use low pressure Without plug (other series). . . . Repack WB Necessary to remove axle shafts DIFFERENTIAL .... EP, MP\* Above +40°, 140; below +40°, 90 Maintain level to fill plug hole Maintain level to fill plug hole CAPACITY 900 series. 3 pints; 110, 120, 1100, 1200 series, 4 pints except 120, 1200 with RA-15 axie. 5½ pints; 130, 1300 series, 5½ pints IV DRAIN and REFILL

SERVICE AT INTERVALS SHOWN BY SYMBOLS

"MS or \$1" MO CRANKCASE..... 30 Above + 32° ... 30
Above + 10° ... 20W
Above - 10° ... 10W
Below - 10° ... 1nw-30 5W-20 CAPACITY 4-cyl., 4 quarts; 6-cyl., 6 quarts; 8-cyl., DRAIN and REFILL
See Service Instructions, page 4

-Crankcase Dipstick......Check level 6-cyl., left side, rear of center Fan Belt idler Pivot Shaft (oiler) 8-cyl. . . 30 MO Fuel Filter Element. . . . . . Replace if clogged Inspect bowl and element, clean as required 6-cyl., left side, forward

Manifold Heat Control Valve Shaft 6-cyl. ... PO Tachometer Drive Gears V-304 engine . . . . CL 3 Lubricate until Jubricant appears at vent hole in distributor housing

TRANSMISSION, Automatic AF
Check level, engine idling. PARK position.
CAPACITY, quarts Initial Refill Total Refill
DRAIN and REFILL.
BRAIN and REFILL.
BRAIN and REFILL.
BRAIN and REFILL.
BRAIN and REFILL. Air Cleaner Element. Service
Oil bath. Wash and fill MO 
Above +32°, 40 or 50; below +32°, 20W 

Front Wheel Bearings......Repack WB [D] 

Universal Joint Spline (plug or fitting).....CL Universal Joints (2 plugs or fittings)....140 GL SI

#### **BRAKE ADJUSTMENT**

With the brakes cold, if the brake pedal can be depressed more than 2"-3" the need for service is indicated

Adjust the brakes as follows:

Adjust the brakes as follows:

1. Using suitable tool inserted into adjusting opening in backing plate, expand shoes until drum can just be turned by hand

2. Back off adjustment screw 12-14 notches

3. Repeat procedure at each wheel

Bloeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Every 1,000 to 2,000 miles El Every 3,000 to 5,000 miles Oil Filter: Every 3,000 to 4,000 miles

S Every 5,000 miles

**D** Every 10,000 to 20,000 miles

Every 15,000 to 20,000 miles Automatic Transmission: Every 15,000 miles

Every 25,000 miles

Twice yearly or every 10,000 miles Conditional service

# GAS TANK Gallons 900 series 15 Other's 18 Six/dard on all models 19 Optional on all models 15 Auxiliary optional on Panel, Travelali 19 Cooling system drain FOR YOUR SAFETY, WE DIRCK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Lubrication fitting

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A

£L Chassis Lubricant

EP Extreme Pressure Gear Lubricant Sulfur chlorine lead type

**GG** Graphite Grease

**GL** Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty SAE 70R3

MO Motor Oil "MS" meeting MIL-L-2104A "S1" Supplement 1 MP\* Multi-Purpose Gear Lubricant Suitable for hypoid axles

PO Penetrating Oil

VO Vacuum Cylinder Oil

**WB** Wheel Bearing Grease

\* This lubricant also recommended for Powr-Lok differential

POWR-LOK IDENTIFICATION: Metal tag under differential cover bott below fill

1961-64 Scout 80

#### TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

Amp. Hrs.

COMPRESSION PRESSURE

(at cranking speed with throttle open)
Lowest cylinder pressure must be within 90%
of highest cylinder

SPARK PLUGS

AC C45; Autolite AT4; Champion J-6 Gap: .025"-.030" Torque: 28-30 ft. lb.

#### IGNITION POINTS

Delco Gap: Used points .014"; new points .016" Dwell angle: 74°-76°

#### CONDENSER

Delco Capacity: .18-.23 mfd

#### Cylinder Numbering Sequence



Firing Order: 1, 3, 4, 2

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
   Connect timing light to No. 1 spark plug or distributor cap tower
   Disconnect distributor vacuum line
   Set idle speed with transmission in NEUTRAL
   Observe timing mark at crankshaft damper
   Turn distributor to obtain alignment of timing mark and pointer
   Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 5°

#### FUEL PUMP

AC or Carter Pressure. 4-51/<sub>3</sub> lb. at 1000 rpm Volume: 52 ounces per minute at speeds up to 4000 rpm

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns) 3/4-11/4 HOLLEY

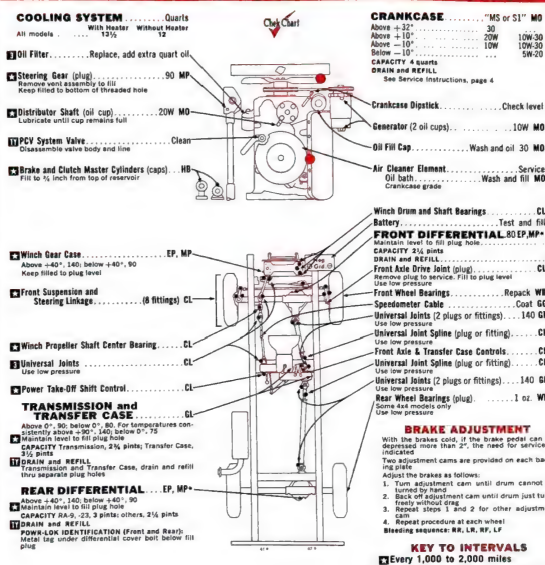
ENGINE IDLE SPEED

450-500 rpm

VALVE CLEARANCES

Hydraulic lifters, nonadjustable

## SERVICE AT INTERVALS SHOWN BY SYMBOLS



Winch Drum and Shaft Bearings.......CL Battery..... Test and fill FRONT DIFFERENTIAL. 80 EP, MP\* DRAIN and REFILL..... 

See Service Instructions, page 4

30

10W-30

Universal Joints (2 plugs or fittings)....140 GL [3] Universal Joint Spline (plug or fitting). . . . . CL Front Axie & Transfer Case Controls......CL

-Universal Joint Spline (plug or fitting). . . . . . CL Universal Joints (2 plugs or fittings).... 140 GL [3] Use low pressure
Rear Wheel Bearings (plug). . . . . . 1 oz. WB Some 4x4 models only Use low pressure

BRAKE ADJUSTMENT

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated

Two adjustment cams are provided on each backing plate Adjust the brakes as follows:

1. Turn adjustment cam until drum cannot be turned by hand
2. Back off adjustment cam until drum just turns freely without drag
3. Repeat steps 1 and 2 for other adjustment cam

cam 4. Repeat procedure at each wheel Bleeding sequence: RR, LR, RF, LF

#### KEY TO INTERVALS

Every 1,000 to 2,000 miles

Every 3,000 to 4,000 miles or 90 to 120 hours

Universal Joints: Every 3,000 to 5,000 miles

Every 5,000 miles

MEvery 10,000 to 20,000 miles or 300 to 600 hours Every 15,000 to 20,000 miles or 450 to 600 hours

MTwice yearly or every 10,000 miles

#### Cooling system drain FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER GLADES

Lubrication fitting

#### KEY TO LUBRICANTS

\* Dual tanks, 11 each tank

- **CL** Chassis Lubricant
- EP Extreme Pressure Gear Lubricant Sulfur chlorine lead type
- GG Graphite Grease
- GL Straight Mineral Gear Lubricant
- HB Hydraulic Brake Fluid, Heavy-Duty SAF 70R3 MO Motor Oil
- MP\*Multi-Purpose Gear Lubricant Suitable for hypoid axles
- **WB** Wheel Bearing Grease

"MS" meeting MIL-L-2104A "S1" Supplement 1 This lubricant also recommended for Powr-Lok differentials

Copyright 1964, The Chek-Chart Corporation, Printed in U.S.A.

CRANKCASE .....

.... "MM" MO

# TUNE-UP DATA

See Service Instructions for Procedure

BATTERY	AABM	
1951-57	Group No. 1 (6-volt)	Amp, Hrs. 100
1958 early	1 (6-volt)	105
1956 late, 1959-64	24H	50
COMPRESSION	PRESSURE	
(at cranking speed	with threttle open)	PSi
e-cyl.; L-nead		110-120°
6-cvl.: L-head 226	engine	125.1404
OHC 230 en	zine	145-155**
<ul> <li>Variations show</li> </ul>	ald not exceed 10 pei	
	d not exceed 15 psi	
SPARK PLUGS		
Champion: OHC L-	12Y; Others: Autolite	A7; Cham-

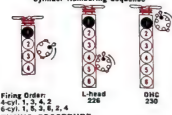
pion J-8 Gap: .030" Torque: 4-cyl. 25-33 ft. lb.; 6-cyl. 20-30 ft. lb.

IGNITION POINTS

Autolite, Delco Gap: Autolite, .020°; Delco, .022" Dwell angle: Autolite: 4-cyl. 42°; 6-cyl. 226, 39° Delco: 4-cyl. 25°-34°; 6-cyl. 226, 31°-37°, OHC 38° CONDENSER

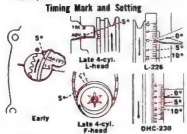
Autolite, Delco Capacity: Autolite .21-.25 mfd; Delco, OHC .25-.28 mfd. others...2 mfd

Cylinder Numbering Sequence



TIMING PROCEDURE

1. Bring angine to operating temperature
2. Connect tachometer
2. Connect tachometer
3. Connect timing light to No. 1 spark plug or distributor cap tower
4. Disconnect distributor vacuum line and tape manifold opening
5. Set idle speed with transmission in NEUTRAL
6. Observe timing at flywheel or crankshaft damper and turn distributor to obtain recommended setting
7. Reconnect vacuum line and reset to proper idle speed



Timing Setting (Before Top Dead Center): 4-cyl. IGN mark or 5°; 6-cyl. 5°

FUEL PUMP
AC and Carter mechanical, various models
Pressure: 4-cyl., 2½,-3½, 1b. at 1800 rpm; 6-cyl.,
3½,-5½, 1b. at 1800 rpm
Volume: 1 pint in 30 seconds or less at idle speed

CARBURETOR	<b>ADJUSTI</b>	MENT
	Idle Mixture (initial	(notches) Man.
CARTER	turns)	Trans.
1-bbl. WO	1-2	manual
1-bbl. YF	1-21/2	manual
2-bbl. WCD	1.2	manual*
2-bbl. WGD	1-11/2	manual*
2300 ZENITH	1/2	manual
1-bbi. 28BV10 1955, early 195	11/4 6, index	manual

ENGINE IDLE SPEED 4-cyl. 600 rpm 6-cyl.: L-head, 350 rpm; OHC, 590-600 rpm VALVE CLEARANCES

(engine cold)
4-cyl.i L-head: Intake. 016"; exhaust. 016"
F-head: Intake. 016"; exhaust. 016"
6-cyl.: L-head: Intake. 016"; exhaust. 016"
OHC, Before eng. Serial Nos. TW60C16750,
SW60C10484: Intake. 010"; exhaust. 012"
Nos. listed and after; Intake. 008"; exhaust. 008"

#### 0 Quarts With Heater Without Heater 4-cyl., 6-230 12 11 Cooling system pressure: 4-cyl., 7 pounds; 6-226, 6-230, 13 pounds Severe driving, "MS" 30 10W-30 Above + 32° 30 10W-30,10W-20 Above + 10° 20,20W 10W-30,10W-20 Above - 10° 10W 10W-30,10W-20 Below - 10° 5W 5W-20 Fuel Filter.....Clean screen CAPACITY 4-cyl., 4 quarts; 6-cyl., 5 quarts DRAIN and REFILL See Service Instructions, page 4 Governor 4-cyl. Crankcase grade M0~ Level plug, maintain to level of plug hole Without plug, fill with 2 ounces DRAIN and REFIX. Air Cleaner Element. Service Oil bath. Wash and fill MO Crankcase gr. 6-230 engine, left side forward Wire gauze. Wash and oil MO Crankcase grade Crankcase Breather 6-230. Wash and oil MO-Left side, center of engine. Also, remove and wash screen in breather tube Manifold Heat Control Valve Shaft. . . . . . Pl On 4-cyl, L-head & late 6-226 eng. 4-cyl., left sid 6 Oil Filter ...... Replace, add extra quart oil 4-cyl., right front corner of engine On 4-cyl. Effective Control of the Cyl. Carlot of C He Grd. Steering Gear (plug)......80 MP Starter (oil cup) 1954, 6-226 only......M0 Brake Master Cylinder (plug) ... HB Fill to 1/3 inch below top of fill hole Battery ... Test and fill FRONT DIFFERENTIAL .80 MP\* Front Suspension and Steering Linkage. . . . . (4 to 10 fittings) CL Front Mkeel Bearings Repack WB To Front Axie Universal Joints (plug) UJ Maintain level to fill plug hole Repack UJIE

SERVICE AT INTERVALS SHOWN BY SYMBOLS

#### BRAKE ADJUSTMENT

Universal Joints ...... Use low pressure UJ 

With the brakes cold, if the brake pedal can be depressed more than 2", the need for service is indicated the service in the service in the service is indicated to service in the se

#### KEY TO INTERVALS

**★Every 1,000 miles** Field work: Daily

2 Every 2,000 miles

Field or industrial work: Every 50 hours

Every 6,000 miles
Field or industrial work: Every 300 hours,
except replace oil filter every 150 hours

Every 12,000 miles or yearly
Field or industrial work: Every 300 hours

Every 20,000 miles

Twice yearly

Ell Every 300 hours Conditional service

Repack power take-off universal joints once a year, if belt pulley is used frequently for continuous operation

# GAS TANK ...... Gallons FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

Position for lift adapter

Lubrication fitting

Cooling system drain

KEY TO LUBRICANTS

Power Take-Off and

COOLING SYSTEM.

Clutch Release Shaft ..... Sparingly CL-Early 6-226, some early 6-230 engines

TRANSMISSION and
TRANSFER CASE. MPAbove +32°, 90; below +32°, 80
Maintain level to fill plug hole
CAPACITY Transmission: 3 pints, 1961-62 with
6-226, 6-230 engines, 2½ pints, Transfer Case,
3½ pints
Transfer Case, drain and refill thru separate plug
hales

Power Take-Off Universal Joints . . . Repack UJ

Rear Wheel Bearings ... WB-Apply sparingly until lubricant appears at vent hole above housing

Maintain level to fill plug hole
CAPACITY 3 pints
DRAIN and REFILL
POWN-LOK IDENTIFICATION (Front and Rear):
Metal tag attached to housing stamped with letter
"T" or "Use Limited-Silp Diff. Lube only"

Power Take-Off Universal Joints . . . Repack UI-

REAR DIFFERENTIAL .... 80 MP\*

Onarts.

CC Carburetor Cleaner

CL Chassis Lubricant

**GG** Graphite Grease

MO Motor Oil

HB Hydraulic Brake Fluid, Heavy-Duty

MP+Multi-Purpose Gear Lubricant Differentials: MIL-L-2105B

PO Penetrating Oil

**UJ** Universal Joint Grease

WB Wheel Bearing Grease

. For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557

# 'Jeep' TRUCKS

1957-64 Forward Control FC-150, FC-170

AABM Group No.

#### TUNE-UP DATA

See Service Instructions for Procedure

1957	1 (6-voit)	100
1958 early	1 (6-voit)	105
1958 loie, 1959-64	24H	50
COMPRESSION	PRESSURE	

	Gra																														psi	
4-0	٧1.	٠		į.	,		ï		ļ				÷	ï																	120-130	
6-c	y1.			,	,	,		,	ı				į.											ĺ		ì	Ī	ì	ľ	Ċ	125.140	
Ver	ìati	0	n	\$	8	h	0	ų	t	d	r	10	٥Ì	22	cc	0	10	C	j	i	Ó	ij	ρı	βÌ	ì		ľ		ľ	١	120-130 125-140	

#### SPARK PLUGS

BATTERY

Autolite A7; Champion J-8 Gap: .030" Torque: 4-cyl. 25-33 ft. lb. G-cyl. 28-30 ft. lb.

#### IGNITION POINTS

Autolite, Delco Gep: Autolite, 020°, Delco, .022° Dwell angle: Autolite; 4-cyl, 42°; 6-cyl, 39° Delco: 4-cyl, 25 -34°; 6-cyl, 31°-37°

#### CONDENSER

Autolite, Delco Capacity: Autolite .21-.25 mfd; Delco .2 mfd

#### Cylinder Numbering Sequence



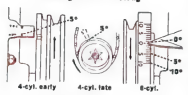


Firing Orders 4-cyl. 1, 3, 4, 2 6-cyl. 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- Bring engine to operating temperature
   Connect tachometer
- Connect timing light to No. 1 spark plug or distributor cap tower Disconnect distributor vacuum line and tape manifold opening
- Set idle speed with transmission in NEUTRAL
- Observe timing at flywheel or crankshaft damper and turn distributor to obtain recommended setting Reconnect vacuum line and reset to proper idle speed

#### **Timing Mark and Setting**



Timing Setting (Before Top Dead Center): 5

#### FUEL PUMP

AC model: 4-cyl.. 4032, 6-cyl., 4318; Certer model M-957S Pressure: AC, 2½-3¾ ib. at 1800 rpm; Certer, 3½-5½ ib. at 1800 rpm Volume: 1 pint in 30 seconds or less at idle speed

#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns)

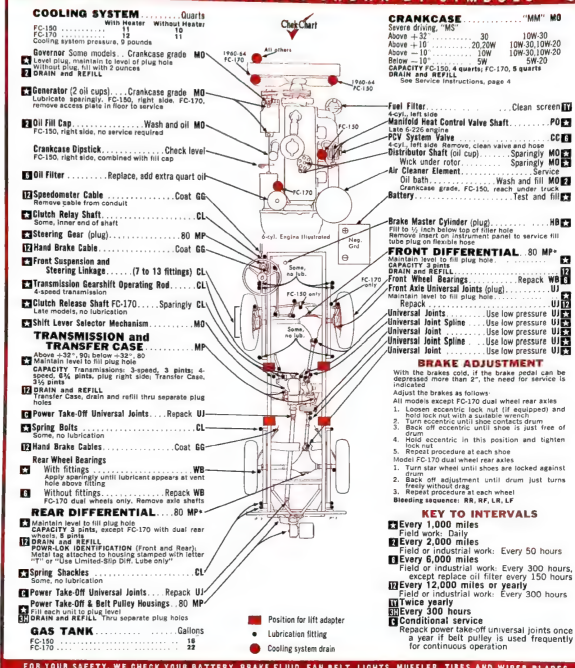
ENGINE IDLE SPEED

4-cyl. 600 rpm; 6-cyl. 550 rpm

# VALVE CLEARANCES (engine cold)

4 cyl.: Intake .018"; exhaust .016" 6-cyl.: Intake .014", exhaust .014"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



#### FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

KEY TO **LUBRICANTS**  **CC** Carburetor Cleaner

**CL** Chassis Lubricant

GG Graphite Grease

H8 Hydraulic Brake Fluid, Heavy-Duty

MO Motor Oil

MP \* Multi-Purpose Gear Lubricant Differentials: MIL-L-2105B

PO Penetrating Oil

UJ Universal Joint Grease

WB Wheel Bearing Grease

\* For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557

# 'Jeep' TRUCK'S

1963-64 Gladiator 6 Series J-200, J-300

## TUNE-UP DATA

See Service Instructions for Procedure

BATTERY

Group No. 24H

Amp. Hrs. 50, 60, 70

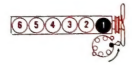
COMPRESSION PRESSURE (at cranking speed with throttle open) 

SPARK PLUGS Champion L-12Y Gap: .030" Torque: 28-30 ft. lb.

**IGNITION POINTS** Autolite Gap: .020° Dwell angle: 38

CONDENSER Autolite Capacity: .25-.28 mfd

Cylinder Numbering Sequence



#### Firing Order: 1, 5, 3, 6, 2, 4

#### TIMING PROCEDURE

- 1. Bring engine to operating temperature Connect tachometer
- Connect tachometer
  Connect timing light to No. 1 spark plug or
  distributor cap tower
  Disconnect distributor vacuum line at carburetor and tape manifold opening
  Set idle speed with transmission in NEUTRAL

- Observe timing at crankshaft damper and turn distributor to obtain recommended setting
- Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting



Timing Setting (Before Top Dead Center): 5

#### FUEL PUMP

Carter model M-3561S Pressure: 3½-5½ lb. at 1800 rpm Volume: 1 pint in 30 seconds or less at idle speed

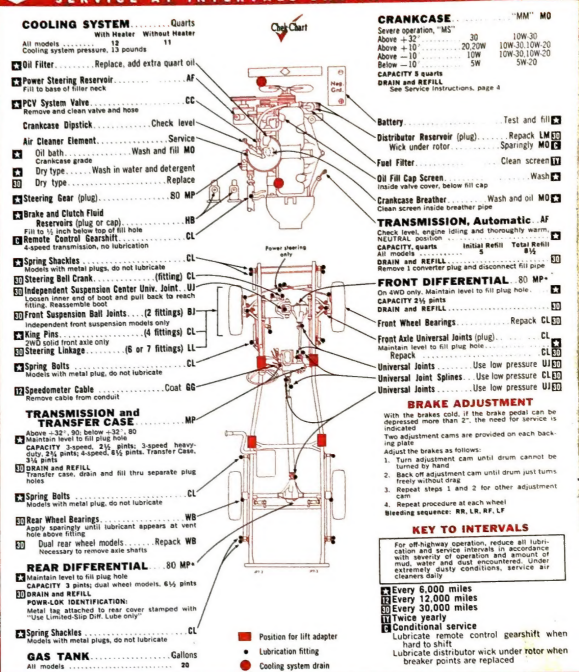
#### CARBURETOR ADJUSTMENT

Idle Mixture (initial turns)

ENGINE IDLE SPEED 590-600 rpm

VALVE CLEARANCES (engine cold, not running) Intake .008"; exhaust .008"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



## FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLADES

#### KEY TO LUBRICANTS

- AF Automatic Transmission Fluid. Type A, Suffix A
- **BJ** Suspension Lubricant 'Jeep' Part No. 934570
- CC Carburetor Cleaner **GG** Graphite Grease
- CL Chassis Lubricant
  Front Axle Universal Joints and
  Wheel Bearings: MIL-G-10924
  Universal Joint Splines: 'Jeep'
  Part No. 934190
- HB Hydraulic Brake Fluid, Heavy Duty
- reamer LL Steering Linkage Lubricant Jeep' Part No. 994571 WB Wheel Beart

   For Powr-Lok differential, use Multi-Purpose Gear Lubricant, 'Jeep' Part No. 94557
- LM Lithium Grease
- MO Motor Oil

  MP-Multi-Purpose Gear Lubricant

  Differentials: MIL-L-2105B

  UJ Universal Joint Grease
  - 'Jeep' Part No. 934188 WB Wheel Bearing Grease

Copyright 1964, The Chek-Chart Corporation. Printed in U.S.A.

JPT-3

# STUDEBAKER TRUCKS

1960-64 5E, 6E, 7E, 8E Series 1/2, 3/4 Ton

#### TUNE-UP DATA

See Service Instructions for Procedure

DATIENT	Group No.	Amp. Hrs.
1960-63	24	50
1964	24	53
	241	70
	NI BOTCOMPT	

COMPRESSION PRESSURE (at cranking speed with throttle open) ..... 130-150

130-150 SPARK PLUGS Champion: 1960-61. 6-cyl. L-head J-7, OHV H-14Y, V-8 H-10: 1962-64, H-14Y Gap: 6-cyl., 1960-61, .030°, 1962-64, .035° V-8, .035° Torque: 30 ft. lb.

IGNITION POINTS Autolite: 1960-62, 6-cyl. 170; 1962, V-8; Delco 1960-61, V-8; Prestohite 1963-64, 6-cyl., V-8 Gap; 6-cyl. 170.020°, 245.022° V-8, 1960-61, 0.16°; 1962-64, 0.14°-.019° Dwell angle: 1960-61, 6-cyl. 170.37°-41°, 245.31°-37°, V-8 28°-34°; 1962-64, 6-cyl. 38°-40° V-8 27°-31°

Autolite, Delco, Prestolite Capacity: Autolite, Prestolite, ,21-,25 mfd; Delco, ,18-,23 mfd CONDENSER

#### Cylinder Numbering Sequence





- TIMING PROCEDURE

  1. Bring engine to operating temperature

  2. Connect tachometer

  3. Connect timing light to No. 1 spark plug or distributor cap tower

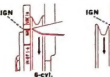
  6. Disconnect distributor vacuum line

  5. Set idle speed with transmission in NEUTRAL

  6. Observe timing at crankshaft demper and turn distributor to obtain proper setting

  7. Reconnect vacuum line and reset to proper idle speed

#### Timing Mark and Setting





Timing Setting (Before Top Dead Center): 6-cyl., 2°; V-8, 4°

FUEL PUMP FUEL PUMP AC model: 6-cyl., 1960 245, 1539415; 1960-62 170, 5594810; 1963-64, 5594811 Cyrler model: V-8, 1960, M-25735A; 1961-64, MF-31555 Pressure: 4-5½ lb. at 1800 rpm Volume; Minimum 1 pint in 30 seconds at 4000 rpm

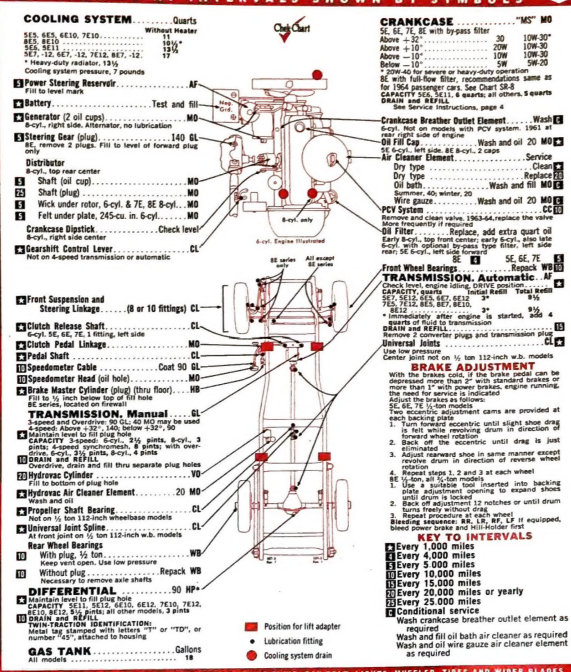
CARBURET	OR ADJU		
	Idle Mixture (initial	(notches) Man.	(notches) Auto.
CARTER	turns)	Trans.	Trans.
1-bbl. AS	1	index	index
1-bbl. 88R-1	1	manual	manual
1-bbf, RBS	1	index	index
4-bbl. WCFB	1 2	1 rich	1 rich
STROMBERG			
2-bbl. WW	1 1/4	index*	index*
* Some mode	is, use man	ual choke	

ENGINE IDLE SPEED Manual Trans. 550-600 rpm Auto. Trans. 550 rpm in NEUTRAL

VALVE CLEARANCES

VALVE CLEMMANUES (engine cold, not running) (engine cold, not running) (6-cyl.: 170 L-head, Intake .018"; exhaust .018" (engine hot and running) (engine hot and running) (6-cyl. OHV, V-8: Intake .023"-.025"; exhaust .023"-.025"

# SERVICE AT INTERVALS SHOWN BY SYMBOLS



# FOR YOUR SAFETY, WE CHECK YOUR BATTERY, BRAKE FLUID, FAN BELT, LIGHTS, MUFFLER, TIRES AND WIPER BLAGES

KEY TO LUBRICANTS AF Automatic Transmission Fluid, Type A, Suffix A

CC Carburetor Cleaner

**CL** Chassis Lubricant

**GL** Straight Mineral Gear Lubricant

HB Hydraulic Brake Fluid, Heavy-Duty

**HP\*** Hypoid Gear Lubricant

MO - Motor Oil

VO Vacuum Cylinder Oil

WB Wheel Bearing Grease

\* Twin-Traction, use only Studebaker Twin-Traction Lubricant

# SPARK PLUG HEAT RANGE

Thread		Heat	AC		AUTO	LITE	CHAMPION			
Diameter	Reach	Range	Regular	Resistor	Regular	Resistor	Regular	Resistor		
10 mm	1/4"	Hot	M-8 °		P6 P4	PR6 PR4	UY-6	•		
14 mm	3/8"	Hot	48, 48X C47 46, C46 45, C45 44, C44 43, C43 42 C42-1 C42	R46 R45 R44 R43, CR43	A11 A9, AZ9 A7 A5 A3	AR10 AR80 AR51 AR41 AR31	UJ-12 J-11 J-8, UJ-8 J-7 J-6, UJ-6	XJ-12 XJ-11 XJ-8 XJ-7 XJ-6		
	3/8" Long Tip	Hot	465 455 445, C445 435 425	R46S R45S R44S R44S	A82 A52 A42, AT42 A32	AR82 AR52 AR42 AR32	J-18Y J-12Y J-10Y J-9Y	XJ-20Y XJ-18Y XJ-12Y XJ-10Y XJ-9Y		
	7/16"	Hot	47L 45L C45L 43L C43L		AL11 AL9 AL7 AL5	ARL8 ARL5	H-12 H-11 H-10 H-8	XH-12 XH-11 XH-10 XH-8		
	7/16" Long Tip	Hot	45LS 43LS		AL82 AL52	ARL82	H-18Y H-14Y	XH-14Y		
	1/2"	Hot	46FF, 46FFX 45F, 45FF 44F, 44FF 42FF	R46FF	AE6① AE4① AE3①	AER6① AER4①	L-14 L-10 L-7, L-85① L-5	XL-10 XL-7		
	1/2" Long Tip	Hot	46FFS 45FFS 44FFS		AE82 AE62① AE52 AE42		L-87Y① UL-15Y L-12Y	XL-87Y①		
	3/4"	Hot	47XL 46N③, 46XL 45N④, 45XL I 44N③ 43N③ C42N①	R46N@ R45N@,R45XL R44N@ R44XL R43N@	AG7, AG27 AG5 AG4	AGR51 AGR41 AGR31	N-18 N-8 N-6 N-5 N-4 N-3	XN-8 XN-6 XN-5		
	3/4' Long Tip	Hot	46XLS 45XLS 44XLS	R45XLS R44XLS	AG82 AG52 AG42 AG32	AGR82 AGR52 AGR42 AGR32	N-16Y N-14Y N-12Y, UN-12Y N-9Y	XN-16Y XN-14Y XN-12Y XN-9Y		
18 mm	Tapered Seat	Hc1 Cold	86T 85T 84T, C84T C83T	R85T CR84T CR83T	BF7 BTF6 BTF3, BTF31	BRF8 BRF6 BRF3	870 860 F-10	X-870 X-860 XF-10		
	Tapered Seat Long Tip	Hot	86TS 85TS, CB5TS 84TS	R85TS R84TS	BF92 BF82 BF42 BF32 BF22	BRF82 BRF42	F-14Y F-11Y F-9Y F-83Y	XF-14Y XF-11Y XF-9Y		

